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CURRENCY AND INFLATION IN FOURTH CENTURY EGYPT

BULLETIN OF THE AMERICAN SOCIETY OF PAPYROLOGISTS

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Boger S. Bagnall

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ROGER S. BAGNALL

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Roger S. Bagnall

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PREFACE

Books, like children, van be unplanned. Seven years ago, P.J. Supesteijn and I published an article on 'Carrenes in the Fourth Conthey and the Date of CPR V 261 (ZPE 24 [1977] 111-240, but I had no intention then of pursuing the subject in any more systematic fashion Nor, when Michael Bates of the American Numsmaln Society invited me to take part in a panel on ligs plant monetars history at the 1981 meeting of the American Research Center in Egypt, did I autrespate producing more than a short report on recent research. Some accordantal discoveries set me on a different path, however, and when Manfredo Mandreth invited inc to spend part of May, 1951, as a visiting professor at the britinto Papirologico 'C. Vitelli' of the University of Florence, the negation of a more extended treatment of the subject offered itself. I benefited from discussion both at ABCE and in Florence, and I take this apportunity to thank Dr. Bates and Professor Manifedi for the stroubles of their invitations. Even so, this might have remained an article were it not for KA. Worp's insistent pleading that I not shrulk from treating this or that aspect of the subject, by the time I had done so, I had nothing that a journal of today would recognize as an article. The monograph which resulted is rather technical, but I hope that its lists and conclusions will both be of use. Much more could be said about the broader context. of the economic phenomena involved in the movement of price levels, but that would have taken this study far beyond its focus. I hope to provide that context in a future, more general, work on society and econons in the lourth century

As usual. I owe a great deal to Dr. Worp's eye for aberrant detail and wide knowledge of fourth century documents. I also have a debt of grantitude to Jean-Michel Carrié and Alexandra Gara for their criticisms on various points. On the numerosate side. I have benefited from advice and criticism from William E. Metealf of the American Numerosate Society. Three referees for the American Society of Papyrologists have helped by their comments to make the presentation clearer. Even more than is usual, however. I must emphasize that the responsibility for the views expressed here is mine.

Columbia University January, 1985 Roger S. Baguall

OBVERSE.



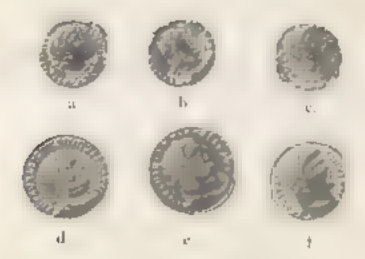
REVERSE



- a, Diocletian, minmus, 295-296, RIC 6 18a
- b. Maximian, nummus, 295-296. RIC 6.15b.
- c. Constantius II, nummus (AE3), 348-350. RIC 8.52
- d. Constantine Lamminus, 317-320. BIC 7-22
- e. Constantius II, mammus (AES), 351-355, RIC 8-72

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REVERSE



- a Constantine I, nummus, 335-337 BIC 7-63
- b Valentinian I, minimus (AE3), 364-375. RIC 93a, 5a
- c. Constans, nammus, 347-348. RIC 5:34.
- d Licinius I, manimus 321-324 RIC 7-27
- v. Dioeletian, radiate fraction, 296-297. RIC 6.46a.
- [] Constantine I. nummus, \$25-326, RIC 7-34.

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CHAPTER 1

INTRODUCTION AND METHODOLOGY

The basic outline of Egypt's monetary history from Diocletian to Theodosius has become much clearer in recent years, thanks in part to the publication of new exidence, both that clearly applicable to the Roman Empire as a whole and that specifically relevant to the Egyptian situation but of uncertain usefulness for the rest of the empire. Most of this evidence concerns the Diocletianic reforms and the first two decades of the fourth century. The evidence comes from all of the relevant varies-papen, inscriptions and cone. Interpreters of the new evidence have not been lacking, and the hildrographs has grown to considerable. proportions. Much of it seems meansfactory to me, partly because the minusmatists who have produced most of its have often been insuffivicutly well-grounded in the use of epigraphical and papyrological evidence, and have at times disregarded the sense of the texts in order to support a theory itself only dubiously grounded on the numeriatic exidence. The discussion has also often ignored the other hyppian exidence. from the tourth century. The present book is essentially the attempt of a pupy rological historian to summarize the progress which has been made. to advance the study of the papyri, and to make some proposals about the relationship of the papers and the cones

In a recent summary of the state of scholarship on this subject. Alan Bowman pointed out very clearly the differents of the student who would deal with the subject at is frustrating and often productive of bad work) to combine the results of two disciplines which have still far to go separately in creating a front boss for work, and yet the desired 'perfection of method is merely an ideal and we are frequently faced with the difficulty of effecting a rapprochement between two for more) different sets

Modern works are cited according to the bibliographical his at the citel. These are selected algorithmistively from the public states of the last decade and a half as Howhen-hisch 1977. 19th remarked the discoverage of the 1970s in the half have withed several addition trace rules and made much of the reider laterature improfitable reading, much less is it would criticizing speak hasely in explaine greatly inferior to what we have now. Much fuller labbiography can be higher to the nodes of the works cited a summation of the nontressers is bound in Survey of Numericana Remark 1972-1977 t. Berne 1979, 201-2, by P. Bustiep.

of data which are themselves imperfectly understood *2

The principal aim of this book is to define more precisely the changes of price level as they are seen in the papyri, that is, as quoted in the accounting units in use in the period. These changes in price levels, can be shown. I believe, to be direct reflections of the monetary history of the fourth century. I have tried to trace these connections in some detail, especially for the first half of the century, when the "silver" currency is dominant and the evidence comparatively abundant. The term 'inflation' has traditionally been used for this rise in prices, and I use it in the nontechnical sense in which contemporary highsh mostly uses it. One of the results of this study is the view that the increases of prices are principally a result of changes in the metallic content of money and not an independent phenomenon. I should emphasize that in numismatic matters I aim dependent on the work of others and make no claim to originality.

An attempt to churt the course of price levels in the fourth century is neither new nor without hazards. The importance of prices as an indicator of date in documents was recognized years ago by Wessely (Wessely, 1905), and all economic historians who have concerned themselves with this period have presented versions of the course of inflation. The papyri of the fourth century present on the face of it a spectacle of phenomenal decline in the value of copper currency. In the course of time this trend produced figures which appear ludicious, especially to

the paperologist used to the price levels of Roman Egypt-

The results of my own study are in a broad sense consonant with this picture, but they disagree in most particulars with those of previous writers. Mickwitz for example, in a work still widely cited as standard, enumerated the items of fourth-century evidence known to him and constructed a logarithmic graph of the course of inflation as he saw it. It is scheme, which in essence described a very swift and steep inflation, also included two periods of "deflation", in which Mickwitz thought that the value of copper currency had reversed its downward course for a time. These were \$14-324 and \$41-345 (Mickwitz 1932, 98-114). The book on currency now most commonly cited. West and Johnson's book of 1944, also argues for two periods of "deflation", about \$16 and 338. These are close to Mickwitz's, but based on somewhat different evidence (West and Johnson 1944). Remondon's more recent article shows one putative period of deflation, around \$16. Remondon 1957, 130-46).

In what follows I have mostly made no attempt to reconcile my findings with those of any prodecessors of to postily the differences. This procedure may seem high-handed, but the papyrological evidence for our subject published in the last quarter-century is so substantial that it would

² Bownian 1980, 24

be pointless to belabor differences of opinion resulting from material unavailable to earlier scholars. The reader may judge from the lists in Chapter 9 how much is new since these standard treatments. Of the sixteen wheat prices listed, for example, half are from publications of the last quarter-century. Secondly, as West and Johnson remarked (1944, 155, n.1), Typeat skeptiers is necessary and justified in considering the readings of many published documents. Thave benefited from much new evidence in the form of corrected texts of already-known documents. The deflation of 335, for example, was based on erroneous readings and interpretations of the price declarations of that year and vanishes in the face of the correct readings (which were, in fact, already available to West and Johnson).

I have used somewhat more conservative assumptions about the treatment of evidence than others, porticolarly Mickwitz and West and Johnson, have These arise especially in connection with prices of gold and silver. To summarize

- The price of gold or silver pand in copper currency can be given precisely only when it is explicitly stated in our evidence in terms of the pound, a fraction thereof, or a gold conclike the solidus. Even then, which varied slightly operhaps 2 per cent) in weight rimainly because of wear), and gold prices derived from market prices of solidit may not always be precisely comparable. Some latitude must be allowed, and small differences may not be significant. P.Brem. S3 shows the kind of variation possible to the solidue.
- The prices of standard commodities can be used to produce it notional price of gold by applying a multiplier representing the number of units of the commodity normally bought by a pound of gold. This notional price may diverge significantly from the true price at any given time and place because of supply and demand, local conditions, seasons of the year, quality of the product, and other factors. Mickwitz used such figures without reservation, but they are in fact useful only to a more limited degree, namely in showing orders of magnitude and rough ranges. Nonstandard items, like houses or dunkeys, are on a third level of usefulness, far less precise than wheat or bardes. I have therefore used them only to a very limited extent. The figures used to "index" commodities to the pound of gold sthat is, by which the price of a unit of a commodity is multiplied to get a notional price for a pound of golds are the following (see the note at the end of the chapter for justification of the figures chosent.

ll ₂	silver	112
ari	w heigh	3576
ari	builds or arakos	41152
ari	Angetable seed	42 90
art	CHRISTIA	1255
art	largity.	4792
lb.	\$314146	(9216
seviarius	ist	12550
4-ytarrin	Willian	14605
kenamen	se Efect	(960
kapalanti	Market .	4,900
spathton	Wille	4690
11.	shaff	s160,000

- 3. The same reserves expressed above about the use of commodity prices for obtaining the price of gold are to a large extent true also of the direct comparison of commodity prices themselves "Especially over a short period of time, factors like seasonal fluctuation, local conditions, and quality are important. A single higher price dires not demonstrate inflation, nor a lower one, deflation.
- 4 Prices used in transactions between the government and taxpaxers for various conversions, notably in paying money distend of commodities for land taxes and in paying billion currency instead of gold and salver demanded by the government for compulsors purchases, may vary significantly from the Tree market' prices, and the two must be compared with content in general, substitutionary adacration prices are more likely to be close to commercial ones, since otherwise the taxpaxer will, unless vary lattle is at stake, normally choose to purchase the commodity and deliver it. But payment for responsed supplies may be radically below market, as with multary clothing requisitions, where prices were such barged for admisst a quarter-century (see below, p. 69), and for deliveries of gold and silver builtion ton which see p. 49)

In general, each item of evidence must be weighed in context to assess its value. Over the long run, a preindustrial economy like that of Bonian Feypt may tend to keep about the same relationship among various commodities, that is, the relative prices of wheat, barley, vegetable seed, wine, meat and the like will tend to remain fairly constant over a long period unless external demand or supply alters significantly. That is not to say, of course, that short range fluctuations may not be substantial. In considering the utility of any given item of evidence, therefore, it

is necessary to try by discover if there is any reason to believe that it is out of line with other contemporary prices in comparison to the relationship among the commodities in question which can be seen to prevail in our evidence from other periods.

Valuable evidence for regional and seasonal fluctuations is found in the newly-published P Oxy. 1.1-3628-3636, a fifth-century list of prices of eleven cummodities in an nomes of the province of Arcadia during the three four-month periods of the year rile, the Egyptian months corresponding roughly to September-December, January-April, and May-August) As the editor remarks, it is not clear how far these prices were true market prices or officially set ones.

The following information is obtainable about fluctuations of the various items:

- Gold solidi: range of 3800 to 4000 myriads of denant overall: mysingle nome varies more than 100 myr.
- · Silver no variation
- Wheat little change within a given nome (maximum 11 per cent difference by seasons), with wheat at harvest time in no instance lower priced than in the winter. But the price in the Arsimote Some (240 myr den art.) in May-August is less than half that in another nome the name of which is lost and the Overhynchite and Cynopolite are between the two Overall range, 240 to 500.
- Barley cheaper in Arsinoite and Aphroditopolite, but high in Arsinoite coolesis wheat. Oxyrhynchite and Cynopolite close once again, and higher than Arsinoite. Oxerall range, 225 to 300.
- Lentils range of 360 to 475; only minor (< 105) variation within a single nome.
- Chaff countant
- Wine range of 20 to 25 4-7, within Assumate of 20 to 27.5.
 Most expensive just before the vintage.
- Meat: always 24 in Cynopolite, Oxyrhynchite, and Arsinnite, 30 elsewhere
- Salt constant
- Badish oil: range of 75 to 105, but apparently constant within a nome

Given that this papyrus comes from a century or more, in all likelihood, later than most of the documentation in question in the present work, and given that the exact nature of the prices quoted here is unknown, it would be fruitless to press comparisons too far. The significant regional variations are noteworthy; without stringent official controls on local trade, they would be hard to support. And the relatively small seasonal change suggests some artificiality. All the same, the basic point is clearly demonstrated; food prices in general are not on the same

order of consistency as those of precious metals.

Relating these praces to gold is a different matter. It may be true that over long periods gold tends to buy the same amount of most commodities, but gross disparaties are possible from time to time. We must particularly avoid circular reasoning in dealing with this problem. Nonetheless, over the long run the ratio of bullion to wheat varied only within a moderate range, and most of the extremes can be traced to specific causes. In the praces of wheat from the Byzantine period, where they are given in gold, we find a range of about 7 to 15 artabas per solidus, with an average und, in the sixth century, officiall amount abound 10 and not very many instances outside a range of 8–12. In the case of the first balf of the fourth century, however, the prace of wheat in gold scenic, where calculable—to be higher than in the sixth century, by perhaps as much as 1.3 to 1.2.3, more conservative multiple (5 art, per solubis) has thus been used in most cases, but it no doubt varied considerably.

A NOTE ON CALCULATIONS

Throughout this book the results of arithmetical calculations are presented without special explanation. The reader may verify the arithmetic by applying the formulas given here:

Value of pound of gold = 72 x value of solidus

(This formula applies to the Constantinum and later solidus; for the pre-Constantinian aureus or solidus, the multiplier would be 60, not 72 i

2) Value of the of gold when value of nummus is known or hypothesized

VG = value of the of gold in denam

WS - weight of silver in mutanus metric grants) v 8795

WN - gross weight of the numinous metric grams) x 5795

VN = value of the nonmon on denarii)

$$VG = \frac{VX}{WS + \frac{WXWS}{120}} + 12 \times 288$$

The copper in the numbers is calculated here as being worth 1.1440 the value of gold or 1.120 the value of silver. This ratio may have varied from time to time 5.12 is the gold—silver value ratio, and 255 is the number of Roman grains in a Roman pound. The factor 8795 converts from metric grains into Roman grains (or scruples), which were about 13.7% heavier. The Roman pound is generally considered to have weighed 327.45 metric grains and contained 258 scruples or grainmata, each of 1.137 g. The true figure for the weight of the Roman pound may have differed somewhat, but not enough to affect our calculations substantially.

3) Value of nummus from value of gold

$$VN = -\frac{VG}{12\pi (256)} \cdot V^{(WS) + -(WN + WS)} \frac{120}{120}$$

This is of course the result of manipulating equation 2

Because of the approximate character of the measures of WS and WS, and the fluctuation in the relationship of copper and gold, all results are very approximate, even though they are given with all the precision of the computer which calculated them.

Throughout this book, the abbreviations g and mg are used for metric grams and milligrams, the Greek form used in the paperi, gramma,

plural grammata, is used for the Roman unit

A NOTE ON INDEX FIGURES

Silvet: see CdE 52 (1977) 322-36 for arguments, and cf. p. 28 below to the fifth century a ratio of 14.43 is found in P Oxy 1.1 3628-3636.

Wheat see Johnson and West 1949, 176-78. Figures in solidi indicate average of about 8 artabas per solidus (cf. above, p. 6). 576 = 8 x 72.

Solidi per llicot golds.

Barley and arakos see Johnson and West 1949, 175-76. (Barley on average is worth about half osometimes slightly more) the value of wheat See also Johnson. *Bioman Egypt*, 312. The figures in *P.Oay*, L.I. 3628-3636 show remarkably high barley values, with a differential as low as 10 per cent shut some prices are just over half the value of wheat, nearer to the normal situation).

Vegetable seed, Johnson and West 1949, 176, give only one instance. Its price in 341 was about double that of wheat, in 312 it was three times the price of wheat (cf. below, p. 65). Johnson, Roman Egypt, 313, shows

³ It is the rates implied by the Filiet of Maximum Prices, where raw copper is priced at 50 denarti per III compared to 6000 for other and 72,000 for gold. See M. Giacobero, RIN 76, 5 ser. 22 (1974) 149, p. 16.

prices in the first century about double those of wheat.

Camme See Johnson, Roman Egypt, 312, with an early imperial

price about twice that of wheat in the same document

Beans lentify see Johnson and West 1949, 176, beans at 2 and 2.4 caraty per artaba, i.e., average of 11 per solidov $11 \times 72 = 792$. A similar ratio is suggested by the figures in Johnson. Roman Egapt 513, which range from pants with wheat to anywhere from 50 to 80 per cent of the value of wheat P (20) 1.1 3625-3636 provide leatil prices of 8-11 art , solidus, mostly about 10-11

Meat see Johnson and West 1949, 185. Evidently quality can vary greatly, P.Org. XVI 1920 quotes 120 lbs. per solidus, P.Amst. 1 77 gives 114 lbs per soliday. The ratio in P thru, III 202 and 4.85, in 338, gives a meat wheat ratio of 15 for 120 per solidus. In P.Org. 1.1 3625-3636, the

commonest ratio is 130, but 167 is formal mesme place.

Wine, sextarns see Johnson and West 1949, 178-80, Again, quality caries. Prices of 4 sol. 250, 36 c. 100, 46 r. 1000 yield figures of 62-5, 267, and 521 sectaric solidus. Utake 240 as a reasonable value on average: it is half the value of meat. In P.Oxy. 1.1 3625-3636, wine prices are much ligher, roughly equal to those of meat, as is also the case in P.Lond. III 984 rafter 385). It is possible that the relationship in the early fourth century had changed substantially by the end of the century, but the evidence is insufficient to demonstrate this as a general proposition

Wine kerammu Johnson, Homan Egupt, 314-15, lists various priers ranging from 50-50 per cent of the value of wheat; 6 dr. seems about average in a document where wheat costs 10 dr., beace the 6.10 ratio

used here

Wine, kurdion, Johnson, Roman Egapt, 314-15, notes the situation in P. Care Casalog. 30 (19thp), where the landion weaps to be worth somewhat more than the keramion or range of 11 to 24 ex. 10-16, averages of 15 vs. 15, the latter probably a bit distorted by one high figure; 15 would be more normal, apparently). The index of 900 is very approximate.

Wine, spathion of sextarias It is worth about 3.4 to 5.6 of the artaba of school in SB XIV 11593 and SPP XX 75. The figure of 690

represents approximately the 6.5 ratio

Chall P \tmst | 177 gives a figure of 2.244 lbs solidus, or 161,568 lls, per lb of gold. The index figure of 180,000 used here yields a gold equivalent of 12 800 in 340 (BGC 1.21), which is close to the index bynees from other communications. P.Oxy. 1.1 3625, 3636 offer a somewhat higher range, 182,400 to 192,000 lbs. lb of gold

CHAPTER 2 TERMINOLOGY AND CURRENCY

The currency reform of Diocletian, which will be discussed in Chapter 3, meant the introduction to legypt of a monetary system, based on the denarios as a unit, fatinhar in most of the impare but also to the everyday like of Roman Egypt. In the Roman period, Egypt reckoned in obols, drachmas and takints in the classical Greek fashion, with the standard coin connections called the stater) being the tetradrachin, and with other come as small change. Denarti appear in some contexts involving the inditary of Roman edizens, but they were not in normal use in the economy. The denarties was equated to the tetradrachin cand the drachma to the sesterities, therefore), in other Greek lands, the drachma was mostly equated to the denarties Egypt their stood in a sort of municiary isolation.

Diocletian ended all that; but the old ways of recknning persisted while the new began to take root. The denarius never fulls displaced the system of deachings and tidents as a means of accounting, although the disching itself disappeared as an accounting term around the mod fourth century with the great 'inflation.' This chapter sets out the main terms in use in the paperr and discusses the problems connected to them.

Atto drachma

(Arrest bouxas)

[West and Johnson 1944, 121-22]

Aftic drachinal is another form for the denamis, which was valued at 1 drs of the Alexandrian currency issued before 296, but at various amounts (mostly 1 drachinal in the currency of other Greek areas of the curpure.) The proof of the equivalence of the denamis and the Aftic drachina (which was argued by Segrey, is found in P.Panop Beatty 2:30-31, the note to which gives references. The term was functionally obsolete in the fourth century but remained in use early in the century (e.g., in P.O.g., XVII 2113 [316p], as it had a century earlier (P.O.g., IV 705 4ft, on the date, of BL 1:326, 41.2-96). Cf. infra, p. 23, for P.O.sho III 83 and PSI VIII 965.

¹ See A. Gara, Prosthagraphicosome e considerante monetoria (Milatos 1970), 1011-5.
n. 33, for the various equivalences.

Carat

(sepártor)

(West and Johnson 1944, 129)

The earat is the standard accounting subdivision of the solidus in the sixth century and later, and it was used as a term for a unit of weight several centuries before. A convenient discussion is found in CPR VIII 27 In There were 24 carats to the solidus, and it was thus 1 1728 of a pound or 1 fi of a gramma of gold. Accounts were sometimes kept in carats as an actual unit of operation and then converted into larger units, of M. El Abbadi. Proc. XVI Int. Congr. of Papyrology (Am Stud Pap 23, Claco, 1981) 509-16.

The earliest appearance known to me of the earat as a subdivision of a solidos is P Armit 1.55, from 185p. (West and Johnson knew of none before 500.) Before that date paper) have references to fractions of a solidos instead, e.g. P Orn. XVI 1957, et30p), where 3–2 sol. is paid for rent, or PSI 1X 1071 (400p), where a payment of 4.1–2.1/3 solidi is specified. The (later bourth-century account P I and V 1653 is another business. Fourth-century paper) also contain numerous ligares for gold payments in grains, ounces, and pounds (cf. infra. Chapter VII, and for a later period, e.g., P I/(px. b2, 384-385p).

There are cases in which earsts appear as units of currency in papyri assigned by an editor, on the basis of palaeography, to a time before 430 Such, for example, are P Alex 39 red. BH TVpt, P Amst. 1.77 teds. TVpt, P.Flor. BH 149 red. TVpt, P Lond. N. 1832 red. TVpt, and P Herm. 59 red. late TVpt. In my view, all of these should be dated after 450 silic plates of P Amst. 77 and P Alex. 39 show that palaeography is no obstacle to the putting of those papyri in the fifth century, and a photostat of P Lond. 1832 kindly provided by T.S. Patter shows that a date to that

century is also possible in this case,

There remain two evident instances of carats in the fourth century. In neither case are carats used as divisions of the solidus, but by themselves, evidently as a weight of gold. These are CPR VIII-27 of 324, in which sop. ? are equated to 116 denanti, and SPP XX-96, in which amounts of real cappear, at 5 T each. The gold prices which one would deduce from the resolution to arptaria; are discussed infra, pages 27 and 38. The only other possible resolution of the abbreviation, arptariarly, yields excessively law prices and other difficulties of interpretation; cf. the editors' remarks on CPR VIII-27.

Demarius

ιδηνάριση and

Drachma

(δραχμή)

[West and Johnson 1944, 122-28]

The drachina, which had been the basic unit of account in Roman Egypt, was treated as equal to 1.4 of the Bouran denarius on 'Attic' diachina), which was equated to the tetradiachin. After the end of the minting of the tetradraphus in 296p (infra, p. 19), the drachmu notetheless continued in use as an accounting term for payments actually inside in departs, still calculated as 4 dr. \approx 1 den. It gradually lost ground to the denartus and still more to the rise of price levels which made the diachina a meaningless sum. There are two instances of the drachina, presimably from the \$408, in the Abinnaisis archive (P.Abinn, 74 and 80 17), and one in P.Cal. VII 160 82, between 335 and 354. I know of no assume securely datable to the period after 350, P Arist, 1,52 has a sum. in talents and drachinas, but it must us the editory note implies? date around 540. The introduction of the invend as a community, no doubt eliminated any reason to speak of drachinas. The symbol % is used throughout this study (as in ancient paper) and inscriptions) to denote the demorrars

ITALIKON ARGURION ("Tradition apyépient, see aummus

Kerma

(répun)

[West and Johnson 1944, 129]

For the fourth century. West and Johnson's statement remains correct. In private letters soppa is a generic term for money? One may now add butther references in confirmation. P. Herm. 15, PSI XIII 1942. But which R. Rémondon proposed a fifth century date, see Proc. XII Congr. 434, BI, VI 186, as already C. Présons, BI, V 91), P. Fonad 81). For a later and possibly more specific usage, see s.v. myriad.

Monas

(parries)

A discussion of this term will be found in P.Oxy. XLATH 3402 4-5n; in that text it seems to mean one myriad of invitads rise, 100 million) densition 66,700 T. Cf. infra. p. 44. All three texts with this term (the

others are P.Oslo 111 162 and P.Oxy. IX 1223) seem to belong to the period around 560 and to the same archive

Myriad

(propries)

[West and Johnson [844, 166]

A myriad is 10,000, the term was used originally in currency to refer to denarth, of which it is a normal multiple in the decimal system. As such it was worth 6.2.3 talents. With the rise in price levels, 10,000 denagh was no longer a large sum of money (the value of 1.2 artaba of barley ne 55%), for exampler, and we find myriads used to reckon talents (never at this date drachmass very commonly in papy); of the 360's and later. The invited of invitads is also found, an attempt in effect to keep the denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term. One invitad of invitads of denaries usable as an accounting term.

It is argued below p. 45) that 'invitad' refers to a coin the 'Ars 3') after the 'retorm of 352. This usage seems to persist for two centuries or more. We selv already collected examples of the phrase apparatually equivalent to requires compared to his NN 117, now CPR VIII 62). At all events, the term proper frequently occurs without specification of dename in tests after 350, because preprict itself was, in my view, the name of a coin and for the reader there would be no confusion. It talents were meant, they were specified?

NOMISMA (rojungo) see Sammus, Salidus,

Numerous

побрает, попараот

(West and Johnson 1944, 131-32)

The term numbers was not in common use in the fourth-century papers. There are, however, several instances which taken together indiscate that the term was used to refer to the main current copper coin, the billon piece worth 25 % in the early fourth century (cf. infra. p. 24). The center of the discussion must be P Ryl. IV 607, and the other evidence

² to Sometime above Posteriores II 58% note to large 5 H C. Youting states that the term distinct to the used industry mestals for drawings, demand and talents it is true that it can be used will make of those terms but I know of no industry where it is used for stielf to refer to another expect demand.

gathered in connection with it.

Two Lactor Latinus

προσείαζεν ή θεία τιχη τών δισποτών ήμων το Γταλινών νώμονμα 3 είς ήμων νούμμος καταβιβασθήναι σποιδασον οίν πας το Τταλικού δεγείχου δέχειι άναλώσσει άγοράσας μοι είδη παντοδαπά και πρώμος ειρότετει τερής

portor re ipqua ayentecka spot de

10 οφφικιάλιου πραγευώσει δι ως εί βαυληθισης κακοτργία ετεί χρησιασθαί ότα άν ίξομαι σου. (2nd hand) έμρωσθαί σε παλλοίς χρουσες είχομαι άδελφε

Verse valoug fibries)

(3rd hand) Φαρμούδι η καρέλονία την επιστολήν πιορά) τον όφφιαναλίσης Ε΄ elli hand) Δορεσίος Απίωνου Αντίκου ων χοηθιού Δίονισκο

PRyl 607 is long-known and much-discussed, but still the source of difficulty. The editor translates it accurately and nonspreyodically as follows. Discussing to Apion greeting. The discuss bortonic of our masters has ordined that the Italian sourage is to be reduced to the half of a number of Nake haste, therefore, to spend all of the Italian silver that you have on purchases, on my behalf of goods of every description at whitever price you had them. The solutors suppose the argument was Mattingly's that 5(1) to "Traktwore equations or apyrighted the two are symparism out demote only comage or money in general. 2s the Italian', to stimperial, though to contrasted with some other kind of money the latter must be the local money of Alexandria which was not musted after 3 to 296, sall engages is the name of a definite monetary value, probably the sester(in). (4) as already noted, the named value of the Italian' money a reclassed tamespare of deflation?

This interpretation raises problems, the most notable of which is the tenthal between the claim that Italian comage refers tentiones in general and the statement that the minimus is a specific commit is impossible for a comage, containing various denominations, to have been reduced in its entirely to a single value. Moreover, the sesterious was not used in Fgypt and would in this day of inflation when the denarius was itself worth littles have meant nothing to the recipient; and if the Meandrain tetradiachin was the standard, why is the minimus givereas the benchmark? In any case,

I Brough it is true that nonsuring to Remain william paperties is linked to the sesterful by long-standing legal forms to for a well per or an illustrate the countwest unknown in Egypt 15 arranges.

a reduction of the value of imperial comage against the Alexandrian tetradrachm is a startling idea and most unlikely: the old currency and the new are never found together in hoards, and it seems clear that the old ceased to circulate when the new was issued, perhaps in consequence of an imperial order.

On the other hand. Crawford translates "the divine fortune of our lords havordained that the Italian monetars unit is to be reduced to the value of its half." But the Greek simply cannot be translated in this fashion if one meant to say that the numerous was reduced in value by one-half, that is not the way to say it. Crawford refers the text to a supposed Lacinian reform in \$17. Cl. p. 32 for this reform. Buschenbusch, who misquotes the text, surgices that the 'Italian comage' must be a specific coin not numbed in Alexandria and points to the autominators as the only logical candidate. He goes on to argue that the autominators (i.e. the autolianianus) was revalued on 1 is 501, so that the devaluation must belong clawbers, probably in 294. He does not offer a translation, but it is extremely odd that in his table of subjective (autominantis) oscipated to the term nummus."

The matter is not so simple. First, the phrase "trakede paparate is without any useful parallel in the papyro. There is a partial parallel in approprie "trakede in P Stras. 183, where the price of an armenkon" is said to be 3.T. 3,000 dr. in approprie "trakede it is not obvious from the context itself what is meant, but later in the same papyros a price for a mattress is given travere traited raked role and 40 minimi. The papyros unfortunately has no date and as a business letter probably had no date even when the top was preserved; the editor dates it to the fourth century. The price levels point to the very start of the century. The minimum is evidently a coin of which 40 are less than a talent, the minimum insist therefore be less than 150 drachmas, or 37.5 % It is at least clear that a specific cours meant, not just small come in general."

Whether the same is true of voprova is harder to say; nothing in P Grenf 41.75 (808p, et Bl. 1 191. CSBE 105), where the term appears in

Crawford (165, 5No.

Reschanting he list? Just no counted from specifies; rouseps substituted for appring in him is, a continue obseption off in the middle. There is no sign that he has consulted the actual publication.

⁴ He react the mult bereat copper cons. cf. 200 is 29

That . 200, where he enters the antenumianus at a value half that of the targe ballon come as a consequence of his arguments.

A I do not know to what this word refers in this contest

West and Johnson 1944 [31-12, discoss the terminology in a general way, but they bump together texts seath quate deficient terms. If their 55 there is an error for P toda 53. Their discussion is rather confused, and the notion that a reduction in the weight of expert charence, in general is meant seems to me out of the question, as speculative profits obtained by getting rid-of better currency promptly seem unlikely.

the phrase λργυρίου Σεβαστών καινού νομίσματοι suggests a specific coin, not does SPF XX 55 versu 19, where a payment of 50 T is made ἐν Ἱταλικιῷ) νομίσματι, help min h ¹⁰ Bather, a coinage or currency system in general seems to be meant. On the other hand, the same SPP papyros (versu 14) has an amount ἐν νοέμμοις 'Ιταλικοίς, which ought to mean a specific coin and which it is hard to separate from the other phrase. Wine at 13–14 amount per knidion in Pap Lugal But. XIII 18.25 points to a specific coin also (cf. infra, p. 57). A late example of the same usage occurs in CPR VIII 62, of 575 p. ¹¹

In Chapter 3 the relationship of this evidence to the easins in circulation at the time of Diocletian's reform is discussed in more detail, with the conclusion that only the 10g laureau billon piece, which I take to have been worth 25 % after the reform of 301, or one of its successors can be ment here by the numerous. This coin, for long called folks by numerounties, is now counting to be called by them the numerous, to my view correctly. There is an instance of xpcooler volpager in SB III 5222-30 (late IIIp), probably referring to the soliday and meaning simply 'gold coin'.

Sedulus

(όλοκόττιμος, νομισμάτιου, χρέστισε, χρυσούν)

[West and Johnson 1944, 137-39]

Diocletan's aurens or solidus oscialled in Ediet 25,1a) was coined at 60 to the pound (cf. infra. p. 190, but the solidus which regularly appears in the paper), under various names, is Constantine's, ininted at 72 to the pound. There is, however, one certain reference to Diocletanis solidi, in P.Om. XIV. 1653 (306p), where observation of 4.5.6 grammata are mentioned (Diocletanis were in theory 4.4.5, or 4.8 grammata [288] divided by 60] vs. 4.83 here: Presumably the reference to 3 observation in P.Mich. 10, 218. Solidin 15 concerns the Diocletianic solidus, the date is evidently 297. The terminology for the solidus varies.

o δλοκόττανος on δλοκόττανου (both masculine and neuter forms occur). The Greek version of the Edict calls solid holokottimor (see S. Lantler, Dioklettans Pressedikt ad 30 La), and it is the term in P Oxy XIV 1653 (cf. supra) for the ± 60 lb solidus. It is sometimes asserted that the word is Coptic, e.g., Naldimi, Cristianesimo, 15.9n., West and Johnson 1944, 147. In fact, it is a Greek-Latin by brid, see J. Cerny, Coptic Etymo-

^{19 320 1,} suggested by Sheat, JEA 25, 1999, 51-52, as the earliest prosible date, a probability the true condition on the pulge from the amounts considered.

The editor reads in nestance of a expension of 1 and of Super 20.2 has examination of the original by 11 Harraner has shown that there is nothing where the supposed on is supposed.

¹² See J D. Thomas, ZPE 22 (1976) 256-47.

logical Dictionary, 72. H. Frisk, Greek Etymological Dictionary, 8 v., both with further citations. The earliest dated reference to a 1-72 lb solidus known to me is the holekottman in P Col. V II 158-320pt, but P.Ryl. IV 643 uses the term in the period between co-312 and 318 (cf. infra, p. 62). The term is sometimes used in the same document as required rior, e.g., in P Lond. III 982 (p.242) = Naldmi-54 and 985 (p.228). In the former of these Naldmi prints a restoration by Remondon, making the papyrus refer

to χρέσι να νομισμάτια ef Bl. \ 54.55

b. The term reprezence for the solidies is not found in any securely dated text before 352 · P. Stran. 1.9. cf. BL 111.230), but it occurs in SB XIV 11591-11592, which must belong around 325-330 ·cf. infra, p. 35), and the lack of dated texts may be owing to chance. The term repairing, which usually means 'coinage' or 'money in general, is used in place of the diminutive in P. Org. XIV. 1729-2 and some other places, but as Preisigke remarked · WB 111.354), the word is often abbreviated so that certainty is impossible otherigh this did not stop him from putting P. Org. 1253 and

1329 and other texts incorrectly under reportual

e gaingray is found for the solidus in P Lond. HTS70 (p.285) (no date preserved) and elsewhere. Any doubt of its meaning is dispelled by BCUT 316 (359p), written in Askalon in Phoenicia, where a gainest is characterized to Cranorocos rerpayphymenos digados. The term appears also in P Ony AA 2267 dated on the basis of a sounds recipitation for BOD. The author seems to allege that the villance a rationalister private mentioned to BOD. The author seems to allege that the villance a rationalister private demanded 7 chrosmos for 3,200 myroads. As the editors point out, the value obtained for gold if chrosmos a solidus here would be about 219,140 T. Ib. far less than our other evidence indicates at this date. It is unclear whether chrosmos means superthing other than solidus, if the context rather unclear is to be understood differently, or if therate is take seen as so obviously extensionate that it simply reflects on the rationalis crimical character. A systh-century example in P Anixt 1.56 shows a chrosmos minus cataly, as normally from a normalismation.

d greed iso accented by the editor, but the indexer enters it under greeds' occurs in P Orn XLAH 5355 3 as a term for gold pieces. The fourth-century business letter is included and the context provides no help

in interpreting the term

Labort

(rolarrow)

[West and Johnson 1944, 134]

The talent, a unit of currency in use in Egypt since Ptolemaic times tand taken by the Ptolemies from classical Greece), equalled 6,000 drachmas and hence 1,500 denarii; So far as we know, it never represented an

actual coin but was sofely an accounting term. In Byzantine Egypt it was absolute in the sense that no Greek comage adrachma-based was any longer minted, but the force of habit preserved it until the seventh century. West and Johnson 1944, 128 and 154, cite P Org XVI 1904 of 618p, as the latest probable instance, the term talent, however, does not appear, but appear of also J-VI. Carrie, Decaluations 2, 258 for the conformity of the value of the talent begreto other evidence.)

Properly, the sub-unit of the tident is the drachina, but one finds talents and denorit together office enough, and even tidents and drachinas and talents and denorit in the same document (e.g., P. Sakaon Dr. 514, 50).

Ventions and unique use of Italent' to refer to 5,000 of the current coin (the 'myrjad' of denarii) is apparently found in P.Osp. XXXIV 2729, where sums of 2,700 nevends dem, not dr as edit and 1,000 myriads are added to form (tal myr.) 1 myr. 700. The papyrix has no date, but the value of the solidie. 730 novr.) indicates gold at about 350,100 T. Hi, which would indicate the early and 350's, a price of 50 and 52 myr. per spathton is roughly congruent with this level.

Follo

ιφολλις)

(West and Johnson 1934, 134-37, of AMM Jones, Roman Termany 330-381

The term 'follis' for long was used by minusmatists and hence everyone else; to describe the large follow coin which I call the minutes (cl. supra). The fourthmentury exidence about what the follis really was brust entirely consistent but mostly does not favor the view that one coin is meant. See J.-M. Carrie, *Dévaluations* 2, 253-70, for the follis in the math century.

For the fourth century, the key text is P Pamop Beatty 2:301-302, of March, 300. There it is clear that a follows valued at 12:500 %, or the value of 1:000 numini at that time of p.20. Evidently it was not a come but a bag or purse containing come to that value. The further history of the follows has posed problems. Some evidence comes from a new Catro papyrus any [11570b.] an account of some official payments dated to April, 3-10, evidently part of a report. The amounts myolyed are as follows.

72 follos den

If this text is published by & A. Worp and me in RASP So. 1985; I am grateful be I burges for the photograph from the International Photographs. Archive of Papers, and to the authorities of the Larry Migrains for their contents generally.

19 folles, 2,500 den 28 folles, 7,200 den 34 folles, 7,000 den 9 folles, 7,000 den 3 folles, 8,500 den 16 folles, 6,500 den

It will be obvious that the denarii function as the small change for the follow the value of the followings therefore be higher than 8,500 denarii. On the other hand at is likely from the pattern of the amounts that the following most a great deal higher than that. The amount of 12,500 % used in 300 would therefore seem still appropriate. By this point it would in all likelihood be—if any sort of physical reality—a purse of 125 coins of 100 % each mote that a 100 % piece—is needed for one of the amounts). But here it seems mainly to appear as an accounting unit 25% higher

than the myriad. There is, unfortunately, no total,

The third fourth-century text of concern is P.Catr.Istd. 126. It is a letter from the praepositis of the 5th pagns of the Arsmoite Nome to the praepositis of another pagns, "reminding him of an imperial constitution which requires all strangers found to be residing in the villages, presumably without otheral permission, to be handed over to the fiscus, and establishes a reward of five folles for each person so surrendered. Since the village of Katanis has complained to Heraelides that some of its villagers are now in the pagus administered by his colleague, he requests the latter to compel the villages subject to his authority to give up any fugitives who are shown to belong to Katanis' terlitors' introd. To the text)

Herachdes is identified by the editors as the known praepositus of the 5th pages in August, 308 (P Cair Isid 125), and the editors therefore date the papyrus to 308 9, when todoros himself was presumable komarch of Karanis Identifying the follis with the coin we have called a nominus, they suggest dollowing 1.4° West a value of 4 \times for the follis. This would be a negligible reward. On the other hand, 5 x 12,500 \times = 62,500 \times was more than half the cost of a pound of gold in 309 310; renegade villagers were simply not worth that much fixen a decade later, the sum would be worth over 6 solidi, which still seems far too much. On the other hand, the proposal by Callin (1969, 360) to set the value of the follis in the papyrus at 625 \times is quite arbitrary, based only on what he thinks would be a fitting reward.

The truth seems to be that we cannot tell if follis in this context refers to a smaller purse or to a cour: 5 nummi would buy an artaba of barley, after all. But we have no way of telling

CHAPTER 5

THE REFORMS OF DIOCLETIAN

Our period begans with Diocletoin's first monetary reform, which in Egypt involved not only a completely new set of coin emissions, as elsewhere, but their introduction into an economy in which the standard coinage had for three centuries and more been not the normal imperial coinage but the billion tetradrachms produced in Mexandria. The latter roinage stopped when the new comage was introduced, and the old come evidently did not circulate afterward. This unmetary reform has been dated convincingly by William E. Metcall to 296.2 The new system. consisted of the following comy gold aurer ralready called solids b, at 60 to the pound, or about 5.45 g cach; silver come realled argenteit, at 96 to the pound, or about 3.4 g each, faureute billion come with the inscription Genio Populi Romani' on the reverse, with a weight of about 10 g, copper radiate comage at a weight of about 3 g, and a small laureate copper roin weighing about 1.3 g but evidently never musted in Egypt. See Plates In and The for the T0g billion coin, 2e for the 3g radiate copper. There remained in circulation as well, in the empire at large, the standard coin now community called the 'aurelianianus', which had in turn developed from what numericalists months call the lantoninianus. minted under earlier emperors at a weight around 4 g. The most recent versions of this coin, from Aurelian and his successors, presumably supplied the bulk of what was in circulation, but in Egypt (where the locally ininted tetraphrachins had been in user their role seems to have been small. The aurelianiani were, like the large laureste billon coins, a small percentage of silver in a copper base.

It is generally agreed that the antelianiani were originally issued as two-denarius pieces, but we have no direct evidence for the stated value

^{*} RRC 54 645-47 provides a general introduction to the problem. The hibbiography on the comage of florian Egypt is large and not very pertinent here. West and Johnson 1944 is still the standard work.

In a paper at the American Research Center in Egypt annual meeting, Boston, March, 1981. For the 294 date previously accepted, with an assumption of overlap before the end of tetradraction mining in 296 see RIC VI 645. Crawford 1975, 574. Callo 1969, 356 ff.; but already proposing 296 for the start of the new corrage. J. Schwartz, Schweitz, Manabl. 13-11, 1964, 192.

³ Crawford 1975, 586, soloth mentioned in the Educt of 301

of the other coms at the time of their issue, nor for the official value of the annelianianus at the time of Diocletian's reform. It may be noted that the annelianiani of Aurelian and his immediate successors, though of varying purity, generally contoued about 4 per cent silver of their 1 g weight, thus about 46 g silver. The large billion coin of 2%, on the other hand, weighing about 10 g, had a comparable silver percentage, about 4 per cent making a silver weight of about 4 g, or 2.5 times the silver of the annelianiani. Compared to the most recent tetrarchic annehaniani, however, the disproportion was greater, as the latter had in many cases descended as low as 2.5 per cent silver, or 1 g silver per coin.

The first solid evidence for the names and values of the eniny comes from the Currency Edict of the tetrarchs published in 1971 from an inscription of Aphrodisias. This inscription shows that the silver coin was called the argentens, and that it was stated to be worth 100 denarti. Another coin was to be worth 25 denartie. The Edict also states that existing comage as still to be used, with the face value doubled, starting on 1 September 301. A few months later, the Edict of Maximum Prices gives us prices in denare for gold and silver bullion, 72,000 % per pound

of gold, 6,000 & for silver?

A host of theories has been spawned from these bits of evidence. First, it is now widely accepted that the post-return control 25 % must be the billion laureate piece of 10 g. The silver content of the latter is about 1.5 that of the argenteus, and it must therefore be "worth" over 1.8 of the latter's value, or about 1.5 % the only coin tariffed over this sum but less than the argenteus is the 25 % piece. This conclusion seems unavoidable. It follows that the laureate billion piece was worth 12.5 % before the doubling in the reform. It has generally been assumed that the silver come must also have doubled in price, that is, that they had been worth 50.2 % before the reform. On the other hand, gold is quoted in the preceding year at the official price of 40 talents (T.) for 60.000 % At the normal official ratio of 12.1, silver would have been worth 5,000.

⁴ Cally 1989 Att 8 Disselved 1975, 576, policy

⁵ JBS 61 - 1971 - 171

^{**} As Rowman - 1990s, \$5, in \$2 case, the methodology of the rest to poles to 25 characters as the supplied the attempt of Canadianal 2015, \$82.83, for restore continuous actional of eight, or quantum there is no supplied and supplied to be accounted to a supplied and the continuous that the continuous the supplied to the continuous that \$25.83 character represents a string Callin 1978, \$65.40 and bins to these being the factorial three authors advantally the counter question as the factorial below, continuously the George.

⁷ The figures come from the Assam copy published by B and F Naumann, Der Butaffect in Action 1st Mol Bh 10, 1973; 37, 1 have used the revised but by MH Crawford J Becombly et al. in ZPF 26, 1977; 125-51 and 54, 1979; 198-280.

⁵ Child randord 1975, Switzen

[&]quot;I P Princip Relative 2.21%, it is appeal that on the open market the gold had been bought for an actual prior of 5 per cent more or 42 T per III

* per pound at that time, or just over 52 * per argentens at 96 to the pound. Now it is very unlikely that the argentens was undercalmed relative to hullion, which would be the case if it were officially valued at 50 A and it is even less likely that the value of silver remained constant in the 15 months since the price just quoted, so that one would have to suppose even greater undervaluation by the time of the Currency Edict. Silver was 20 per cent higher in the Edict of Maximum Prices than in the preceding year. The silver price of this Ethet would give the argentens a silver value of 62.5 \times, which must be a maximum value for the time of the Currency Edict, when a nominal value of 100 % was assigned. It seems inevitable that Bowman is right in his suggestion that the argentens was overvalued compared to its bullion value, whereas gold coin-for which we have no stated value to compare with its bullion worth of 1,200 % was not III In any case, the context in which the argentens is mentioned in the Currency Edict is damaged, and we cannot be sure if the leadern pecunia, later in that Edict (referring to the doubling of values) does refer to argente; as well as to the fullon comage.

The value of the smaller denominations is still harder to establish in the absence of direct evidence. The major evidence is in fact indirect, the prices in the Ethet of 301 which set maximum prices, in which practically all prices really changed as opposed to rates which were never charged on a single item? are multiples of 2 and 5. Crawford, therefore taking the billion languate proce as 20 %, it may be noted), set the value of the small change at 5 and 2 %. If A more complicated investigation by F. Ruschenbusch resulted in the argument that almost all prices were teally multiples of 2. Usual 25, leading him to taxor 2 and 4 for the two smaller process? The difficulty with this kind of argument, of course, is that one cannot be sure if it is the lowest common denominator or a multiple of it which is in use. Soything dispublishe by 1 is also distrible by 2, and Ruschenbusch's argument does not take adequate account of the priors which are divisible by 10 or by 5) but not by 25, such as 70 and

Heregram 1980 24, the other possibility that the value of gold was 145,200 % per lift to September but lessered to 72,000 % in December seams annihilely despite the wholars who have propositived the good parts. The Lafaurie in Crawford 1978, 157. There is no regard to think that the argenters was reduced in value in December when when brillists was spentred at a rate expression to 52% per amount in value in Luftina at 5,000 % per life. How Rise between 1977, 20% to can say that the automorphism of the folias of Maximum Process is because the automorphisms of the City of Maximum Process is because the tree market prior is market with me supports. The 5 per cent discrepancy in P Person 2 between free market and official prior shows not help the explain a 20 per cent difference between two official priors. If the 72 point is were a tree market prior how enable the multiple of 1,000 for in the Fidical be effected priors in mediaples of the supposed value of the automorphism.

¹¹ Grawford 1955, 552

¹² Kasebendursch 1977 195-201.

80 13 Furthermore, customers can have bought routinely in multiples of the basic unit price or operated on credit until the multiple-and the value of the smallest coin—was reached

The range suggested must, however, he approximately correct These coins are all essentially copper (there is disagreement about whether numble traces of silver in them are accidental or deliberately and the larger of them is less than a third the weight of the 25 % piece. On balance it may seem more probable that the value of the 3 g piece was 5 & rather than 4. Both Crawford and Ruschenbusch consider that these coins retained their value and were not doubled in 301. This has, of course, the consequence that before that date they would have had a disproportionate value compared to the billon page, but it would tend to confirm the argument above, that the doubling mentioned in the Currency Edict was not general but applied only to the billion coin 15 The doubling of that com's value would have been made more palatable by the previous disproportion. Despite Callu's suggestion that the billon coin was reduced from 25 to 20 % in December, 301, it seems almost certain ffrom the price structure in the Edict of Maximum Prices) that the value of the billon and copper come was not aftered between the two ediets 16 At the time of the Edict of Maximum Prices, then, the comy were probably worth the following amounts

antirengs	1.200 %	Value of the bullion
atgentiers	100 %	Yariffed amount, 60% above bul-
		hore value
Whom lanneste	25 %	Tateffed amount; silver bulkon
		worth 9-10-%
f-idiale copper	5.%	
laureste copper	2.50	

The few purelianiam still in circulation must have been worth more than the 5 % coins but less than the billon com, which was intrinsically worth 2.5 to 4 times the value of the aurebaniam (depending upon which issue

II Crawford 1975, 583, suggests that the radiate and small laureate coins were intended Table any tabe in themy' to contain where, but he admits that everyone else regards the

traces as accorbated.

15 Cassbort 1975, 559-85 Basebenbosch 1977, 208-8

¹³ C) Buschenlasch 1977-195 Multiples of 2 are tare beyond 24 and could easily be produced with larger passes plus a few 2 to proces. But a prior of 50 % (of which Ruschenhauch Labarates 11 is greatly number, would on his system require 2 x 25 and 7 x Land 1 x 2, or 10 come compared to 5 x 25 and 1 x 5, or 4 come on the model argued here. It is impossible to achieve certainty in this kind of argument

⁴⁶ Cally 1975, 105ch, Crawford 1965, 581 already thought the coin was 20 % at all stages in the reform and sever 25 % until the pers decade. Sowman 1950, 24, is not entirely current in dating this "wholars who accept a follow of 25 denarii in September, 201. postulate a reduction to 20 denaturin configuration with the cone of the Price Edict in December 1 Not Buschenbusch 1977, in fact Callin is the only example known to me

of the latter was involved)

Before turning to the comage of the succeeding years, we must stop to examine three papyri which have variously been alleged to reflect the events described above. We start with Bowman's point that these need not all refer to the same event—an obvious remark, but one schieh needed making in view of the uses to which these texts had been put I? The first is PSI VIII 505, a fragment, broken at both sides, id a text ething an imperial edict 15 It is clearly referring to the Edict of Maximum Prices needed volume for a serious varior many. In lines 5-6 the writer informs his correspondent also of a change in currency: to be pexpi thy bripo duri to bookaidena. The change in question is thus one from 12 one supposes 12 (1-2) be to an amount most lost, comparison with the Currency Edict makes it a virtual certainty that the amount in question is 25 %

A second text of note is P Osto 111-53. Ruschenbusch has seen this again as pertinent to the reform of 301 and provided for one line an unaquative restoration (for which no pastilization is given) to that effect ¹⁹ The date of 301 for the paperus, however, is excluded by the last that it is an extract from official correspondence involving Aegyptus Herculia, which, as Crawford had already pointed out ³⁰ was not created until about 315. The paperus cannot, therefore have anything to do with the Diocletianic reform. We will return to it later in discussing the events of the years 321-321.

The third text is P Rat. IV 007, discussed in full above up 13), in which the author of a letter speaks of a reduction in value of to Italikon namisma to the half of a numinous. The decisive facts are that the numinous seems always to mean a specific coin of small amount inc. the 25 % follow coin or one smaller), and that for winething to be reduced to half the value of a numinous the something must be a specific coin. It is not necessary to suppose that the general and collective word numisma has the same meaning in all contexts: Now of the coins which are possibly

¹⁷ Restauran (1994), 25 J.S. o. 13

If therebeahase 1977, 206 gives a full restoration of the paperus which can only be described as a product of the progressive to provide absolutely no positivation for his reducations not does be acknowledge that he owner a couple of derivate least langers of RCALING and to the relations of PCALING HIS withough he discusses that paperus on the next page? The restorations do not fit the exhibite description of PALING and are of qually inserped length. But the recentral point that the paperus refer to ROI, does not depend on the restorations as Hourinan Books 35 to 33 weather to emply: and Books as is restored to reject the notion that the paperus can be reductive from 25 to 12.5 \$ Rosebenhoseh p 194 rightly rejects the idea that the paperus can be dated to 317 Rosebenhoseh's pertorations is represented in SR NIV 12134.

¹⁹ Ruschenberg h 1977, 267, the introduction into the test of the followard the long note

^{207,} in 250 (Isomora have no basis whatsowers 20 Crawford 1975, \$50, n. 105, CF, 835F 15, 1961, 49

Italian in character (meaning general imperial, not a specifically Egyptian coin like the Alexandrian tetradrachus), it is evident that the radiate copper can never have been worth half of the large billon coin, nor can the small laureate copper. On the other hand, for the reduction to have been made, there must have been a relationship in which the Italian coin was worth more than one-half of the numinus at some point. It is therefore excluded that the small laureate copper is the Italian coin and the radiate copper the numinus.

The following possible relationships remain to be considered

Numeron Italian Com-25 % billon aureliamanus aureliamanus radiate copper aureliamanus laureate copper

The last of these. I think, can be evoluded a copper coin of 1.3 g can hardly have been worth even half of a hallon coin of 4 g. As to the remaining two possibilities, it seems to me decrave that the numinous spoken of here as a standard of value, and other instances show that it was known in Egypt. This is contrary to all we know of the aurelians hands, never either minted in Egypt or used there as a standard coin. The 25-8 hillon com, on the other hand, was minted in Egypt in great quantities and widely used, it must be the numinous, which its value here would suit very well. Most recent writers have in fact assigned the term minimum to this com, replacing the older habit of calling it a follis.

The aurelianum, moreover, was a com circulated in small enough quantities that getting rid of one's entire stock of it wanted be feasible in a short time. If the above considerations are correct, the aurelianianus was, at some point, reduced in value from more than half of a nonimus to exactly half. Our correspondent, with knowledge aforehand, takes the occasion to spend all he has It may be added that if a general devolute tion of imperial currency were in question, this tactic would be worthless, as prices would presumably follow the currency as a whole. It is the differential on a single conceedingly gives the opportunity for profit for for avoiding a loss? I do not see how we can assign a date to this devaluation of the aurelianianus. Grawford has proposed that the coin was revalued upward in 294 this date for the entrepey reform), from 2 % to the equivalent of the radiate copper pieces, which he thinks stood at 5 \subseteq 21 But at that value, it would have been worth less than half of the numinus, so that a later devaluation to half would not be possible. Given that the aurehamanus was heavier than the radiate coin and had some silver, the equivalence seems to me dubious. The truth is that we do not know at what value the aurelianianus was tariffed, nor at what date the reduction

²¹ Crawford 1975, 577-78; 1976, 153

to half a minimum took place. Even at the latter value, one should add, the valuation was a bit high.

To recapitulate, the monetary system in use in Egypt in late 301 included the aureus, argentens, nummus of billon, radiate acs, and laureate acs, the values of which I suppose to have been 1,200 %, 100 %, 25 %, 5 %, and 2 %. A very small number of aurebaniani may still have been in circulation, perhaps at this point at the value of half of the nonunus, thus 12.5 %. The tetradrachin was no doubt demonstrated in 296, and the small change for the tetradrachin which had been in use in earlier times.

was now made obsolete by current price levels ??

This system is the same as that found in the rest of the empire at this time, except that elsewhere one would probably find more sureliamani. But two factors still need to be pointed out. First, it is extremely doubtful that all of the come mentioned above were found consistently in significant numbers in Egypt. Certainly the mint at Alexandria did not produce all of them. There is a silver issue recorded from about 295-6, for before the revolt of Domitius Domitianus, but no further ones are found ²⁴ Not were things much different in Antioch, where there is an issue ascribed to ca 295, after which there is no more ²⁴ That is not, certainly, a fair reflection of conditions everywhere, but in general the mints outside Bonne appear to have produced very few argenter after 300. Again, there were none of the 1-3 g small laureate coppers unitted in Alexandria. Ordinary enginees, then, would have consisted of airei for larger transactions, number for most purposes, and the radiate colustor small change.

Secondly, the monetary terminology in use in the rest of the empire has left only modest traces in Egypt. We have seen above (supra, p. 12) how tare mentions of nummicare. Denaric enter the vocabilitary in the fourth century to a considerable extent, and as a larger unit eventually we find the instriad of denarit. The talent and drachma, however, remain firmly entremelied as accounting units; we find at times a hybrid system, with talents and denarit. Drachmas eventually disappear, as too small a unit for reference, but denarit and talents both remain in use throughout the fourth century and the fifth and sixth, for that matter, even though worth very little.

²² The sholl is not found in the fourth and later centuries, the restoration of triobal in 183 seems to the ages, doubtful

²⁷ NIC V | 6441-62 24 BIC V | 644-34



CHAPTER 4

CURRENCY AND PRICES, 301-326

This chapter is the first of three in which the monetary history of the fourth century after the corrency reform will be investigated in more detail. Both the monetary bestory of fourth-century figypt and the distribution of the available evidence of the papyre justify the three-part division of the century which I have adopted here. In each case, the information available for prices of commodities architect on the list of index figures to Chapter I supra, p. to and the index figures derived from them will be presented, then the monetary history of the period fit should be emphasized that these index figures give the price per pound of gold on talents; obtained by multiplying the index factor times the commodity price, they do not represent an assertion that gold was actually sold at that price during that year, and any one figure may be seriously out of line. We begin with the precious metals, then move to other prices.

The praces for gold and silver found in the papyri are divided into by groups, official prices and market prices. These are almost entirely chronologically disjunctive official prices are found in the period up to around AD 321, and market prices afterward. With one exception, therefore, only official ones occur in the majority of the period covered in this chapter. For gold, they are the following.

P Panap Beatty 2 216	16 o 300	40 T Hot
Educa of Proces 1 25a	505-301	45 T. Hi
Pitto AVII 2106	300 - 300	66.1 4000 dr. lb
P.Bul. 15, 616	3014-31402	71.3 lb
CPR VB1 27	24 51 324	test T. Ib
P40m XII 1430	31 yr 324	209 T H-

by each case, we are dealing with an officially set price, in all cases except the second, it is a reimbursement to individuals for gold supplied

To assert bearing the argument at this stage, texts without a reasonable exact date are not meloched here. They may be hound on p. 61

This is the authorized price the oficials on the spot apparently paid 42 T instead, causing problems

ber 8.350 17 (1980): 10-12 for the probable date the gold page here was established by LR Res. Cof E. 99 (1974): 165

to the state. The difference in price between the last two, only a short time apart, is hard to understand. Either there was a sudden price change, or the government had different prices for different types of transactions. We will return later to the problem of the year 324.

Silver prices are fewer. It may be well to preface them by the statement that the ratio of the value of gold to that of silver in official recknowing in the first 35 years of the century was 12:1 (we have no useful contemporary evidence on the market value of silver bullion). We know or deduce this from the value given in the Edict of Maximum Prices in 301, from an Overhynchite document of the early foorth century (P.Org. XI.VI 3307), from the Karanis material of 307, 8,4 and from Hermopolite texts from around 335.5 Silver prices are:

Edut of Prices	vii 301	4 T . lb
SB V1 9253	n d	5.33 T. Ib
SB XDV 11345	11 vin 3066	5.35 F. Ib

The first of those is an official tariff, and the other two are official prices for purchasing silver 88 MV 11335 corresponds to a gold price, at a 12.1 ratio, of 98.936 % or 66 °C 4000 dr. Ib. It seems extremely likely, therefore, that P Ovy XVII 2106, mentioned above, is to be dated from the year 305.7 S8 VI 9254 points to a price of 64 °C. Ib. for gold, presumably only a little earlier.

The course of price inflation, by the government's own reckoning, therefore, would involve slightly more than quintupling in 24 years, with a fairly smooth rate, about a doubling each decade. Unfortunately, however, these figures cannot be taken as accurately representative of the real trend of prices. We have an open market transaction in gold in about 316-318 (most likely 318) in P (12y XLIII 3121, where a point of gold costs 288 F, or 38 percent more than the price quoted six years later for official purchase (taking even the higher price from 324). The open market price had thus reached a point probably rather more than twice the government price. We are well on the way to what Carrié calls the fiscalization—conversion to a fax—of the compulsory purchase.⁵

The other indevable figures are as follows. 9

301 Wheat at 1,353 dr. art. in Edict 1.1u 303-4 Wine priced at 300, 500, and 600 T. per keramion

¹ See Cid N 52 1977 322-36

^{3 2}FE 42 1974-251-52

[&]quot;The date is corrected by J.B. Bex, Coff. 49 (1974) 163, and yet known to Callin 1975.

Title Box, that a 194-65 for the logistes premiented in the Oxythynchus papyrus Box-tuan 1981 Vision abrempport 306 as the date

Carrie 1984, et also (WE 52 1977 119-21 and ZPE 32 (1975) 250 ff.
 Once again tests without dates are relegated to the list in Chapter 9

	sCP8 V1 23)
30%	Beaus priced at 900 dr. art. for future delivery
	(P.Cair Ind. 87.88.89)
309	Beans proced at 700 dr., art, for future delivery
200	(P Can Ind 9)
311	Wheat proced officially at 1,333 dr. art rate in
-911	Edict of 301 - P Carr Fad 11 50, doc 3)21
312:3	Wheat prined at 2 000 dr. art, and vegetable seed at 1
010-0	T art PNYCIS for date of BFBE 37)
314	Work costs boother, known CPRA III 22)
914	
	Wheat costs I T 2000 dr. art 3 (21/R VIII 22)
	Vegetable wed costs I T. for future delivery
.15.7	(P Can Ind 92
:115	Wheat costs 5000 dr. art. P. Prior Roll 157, adueration
-11/	Barley costs boot dr. art. P. Cute field 5% adaptation
316	Harley costs 1000 dr. art. (P. Pettic Roll 114 adheratio)
	See Archit [00] [903] [76]
	Wine costs 200 dr., sextarms P.Oxy, XVII 2114
b.L.	adaer
ru 315	Wine costs 500 dr. sextarias, 1500-1700 dr. knidion,
	2800 2800 de apathorn Theophanes accounts P.Dyl.
	IV 029-039 for date of below?
	Meat costs 150 dr. [b] (Theophanes, 200–100 dr., Syrla)
320	Cumm costs 5000 discart, for future delivery (SBA)
	Thirti-
321	Wine costs 2500 dr., keramion (CPR V135)
322	Water costs 3400 dr., kindron (CPR VI 45), 3000
	dr. keramion P.Oxy VIII 1139 recto, sectofred (
3:26	Vegetable seed costs 7.T. art. for future delivers
	(P.Cot. V.B. 177)

Of these, the only possibly dubious placement is the prices from the ophanes' travel accounts from which is ith one exception touly prices paid in Egypt have been taken into account to avoid possible accounts which the data. The outer limits established by the editor for these accounts were 317-323. The prices appear overall incompatible with the levels prevailing in the early 320s. But leeway of about a year on either side cannot be eliminated.

The indevation of all of the above-mentioned figures yields the followingrofficial gold prices are underlined?

300	40
301	45, 127 (wheat)
302	nounformation
303-304	45-96, average 75 (with)
305	no priogration
306	67
307	ne information
305	119 Junior, 175 with 50% augment?
309	92 (beam), 135 with 50% augment"
309-310	70

Currency and Inflation

311	126 wheat
312-313	192 wheat, 288 (segetable seed)
314	290 ,wine , 255 (veg. seed, 432 with 509 augment).
	768 polyeat
315	192 (harles), 259 (wheat)
316	192 barles (200 (witte)
ra 317	285
en 315	230 (meat) 225-334 average 266 (white)
319	no information
320	240 scumm, 360 with 50% augment)
321	400 - warner
350	480-510 average 495 (wine)
A23	no information
-1:1·i	E6%, 20%
345	recorder mation
326	2016, vegetable seed, 3.024 with 50% augment).

A comment is needed about the 50 percent augment. In these cases we are dealing with a sale for future delivers. I have argued elsewhere to that the true price was normally 33-50% higher than that stated, and that these are actually loans in money to be repaid in kind. The artificially loss 'price' persons a conscaled high interest rate for the lender. But circumstances can vary, and we cannot be sure that the price was presided 50°, higher than the stated one in all cases in several of them, the unaugmented price seems closer to the presailing levels, while to other cases it is the augmented price. If we had a vastly greater quantity of evidence, we could be more certain whether the augmented or mangmented price was likely to be in line with normal price levels, but even then we would have to allow for the possibility that unusual circonstances raised or lowered particular commodity prices in any given instance. Overall, the argument made here about the course of price levels is not seriously affected by a choice to use the inningmented or augmented prices

We turn now to an attempt to connect these developments to the monetary history of these years. The mint of Alexandria produced the billon minimus of 10 g (worth at is argued above, 12-5 % until 301, then 25 %) from the currency reform -29% until 307, and at the same time the 3 g radiate piece (5 %) was also minted. There are no examples of the 1.3 g laureate. A major change occurs in 30%, when the numinus suffers a reduction in weight. There is a considerable fluctuation of recorded weights, and these are in any case approximate. But the new weight was about 7.75 g, representing a reduction of 22.5% (and some

ID GRAS IN COST INSTANCE

If BR: \$1 faint 73. There is a single example of a 5 g piece interpreted by Sutherland as a half-instances. The automorphisms, which is existently the commissabled in P Rat. 15. 607, had very little cut idation in Figure, as noted above.

lighter examples are known) ¹² This weight remains in use until 312, when another group of issues appears, again with varying weights but with an average around 5.25 g, or further 35% reduction ¹⁵ These issues in turn continue until 518, when a new monetary 'reform' is carried out, adopting a coun of 3.4 g with a silver content of 3.3% (i.e. 112 mg per cons), a reduction in silver content of 44% ¹⁴ This standard is in turn retained until 321, when Licinius breaks away from Constantine. These changes are not directly referred to in the papter except for the apparent reference to the revaluation of 301 in *PSI* 965.

At some time between 321 and 324. Licinius issued a new series of coms, with which he reduced the weight of the minimus somewhat, to 3 g (Plate 2d) ¹⁵. What was more noteworthy, however, he reduced the silver content from 3.3% to 4.2% (from 4.12 mg to 3.6 mg). ¹⁶ To simumatize these developments.

290-007	10 g	silver, 4% or 400 mg
30% 317	7.73 %	silver, 157 or 295 mg
313, 318	5 25 g	obsert 3.5% or 200 mg
318-324	3.4 g	sibor 15% or 112 mg
321 325	th g	ober 12% or 3 tring

that us turn back now to attempt to link this monetary listory to the course of prices. From 300 to 307 during a period when the correctly uself if was stable in silver content, the level of prices of gold moved from 10 to about 67 Their 300pt, or a bit more, on official reckoning. On the tree market we cannot say, as good price information for the first decade of the century exemposts lacking. The numbers at 10 g and 400 mg of silver, with silver at 5000 % Ib. in 300, was worth about 7.3 desartion silver and copper content see above, p. 201. The same contained to silver had 5.5 % of metal. But it was tariffed, as we have seen, at 25 %. The price of gold and silver building continued to use in terms of denarii to put it another way the value in denaru of the metal in the numbers rose to come closer to the tariffed value of that coin, reaching about 12.2 % in 30%, on the government's own recloning.

The change of 108 introduced a com with about 295 mg, or 250 grammata of silver a reduction in silver of over 22%. The government figure for gold in 309-310 shows only a 10% rise since 306, but our

¹² MICH STREET, NO.

¹¹ RIC VEOLUSE

¹¹ Barrandon and Brenet 1978, 125

E Harrandon and Berson 1978 131 Crawdord 1975 549, publishes event in 317 repeated in 4 rawford 1975 153, but in 317 the decline of the object in the suprimits was most be comparison over above.

In Harrande e and Bremet 1978, 155 my calculation uses only their examples 129-140 which would reflect most closely the current cavariable to happe at this time.

^{17.} The lafter currency, that is, gold and olver virtually meased to be struck in these years

scarce prices in the private sector show an index of 92-119 or (with the 50% augment) 135-175. Even if prices in 30% were abnormally high, we still find a minimum index callowing for only 33% augment in the prices referring to luture delivery) of 122 in 30%. The rise is substantial and, moreover, appears to come in 30% exactly when the coin had just been lightened. At an index of 122, the minimum would have 16.6 % worth of metal. I must point out again the very defective character of our information for the period 307-311 and the approximate character of everything said here about it.

In 312 comes another reduction, this time of 35% in silver content, to 200 mg or 176 grammata. Over the next six years, the commodity prices in our reasonably abundant evidence show large divergences within a single year--up to about 50% pretty consistently, in fact. The bizarre figure of CPR VIII 22 for wheat sticks out of this pattern as an oddity. Repeatedly, however, figures around 285 erop up, as it happens, this is the commercial gold price attested on \$17-316 (cf. above, p. 28). At this price, in fact, we find that the silver of the nummus would be worth 2005 & Given the approximateness of our analyses, it would not do to push the 'premium' over face. What is clear, however, is that virtually gamediately after the lightening of olver in 312, the price levely rose to compensate entirely. That six years of stability followed can be no surprise, as the face value of the currenes was covered in its entirely by metal. The fluctuations from year to year and from commodity to commodity which we do see are our best evidence of just what the limits are of the method we are using

The new currency of 318 represented a decline of 34% in silver content, to 112 mg per concret above, p. 31). A gold price of about 470 T. Ib. would be peeched to restore 'full coverage', the equilibrium of 312-318, or which the value in deman of the metallic content of the cont and its tariffed value were roughly equal. After a year in which we unfortunately lack any prices, we get undex figures of 360 in 320p. 400 in 321p, and 500 in 322p. If we allow for the spottness of the evidence tespecially for the fact that we much of it comes from wine, the quality of which and thus its price are highly variable), we must conclude that the market did adjust to the new silver content tarrly rapidly. That the state will paid only 168 T. for gold in June, 324, shows how far from real compensation the price new way, and the 209 T. we find a month later is

not a lot better.

Liennes' reduction of the com to 3.6 mg of silver (Plate 2d) marks a radical break with the immediate past Now Lieinius marked these coins XIII', which is generally accepted to mean 12-1-2, i.e., denarit (the apparent capital gamma being an epigraphical form of the sign for a

halfo. The reduction of stated value by a half, however, which seems also to be reflected in *P.O.lo* III \$3 of supra, p. 23), was at best a sop to the public, an attempt to claim that the reduction was a mere 50% rather than the 90% it really was. Put another way, the reduction in silver per denarius was 93% (from 4.5 mg to 29 mg). To compensate, gold would have to rise to 1.146 T (lb) or thereshouts ¹⁹ II did much more, but the precise chronology of its rise is unclear. The probable course of events is interesting.

It has generally been assumed by numismatists that Licinias' XIII' issue begins in 321, when he broke with Constantine. Given the behavior of price levels in the preceding two decades, however, we would expect unmediate effects of such a reduction in silver content. We do not find any Prices in 321 and 322 reflect the reduction of 44% in 315p, not one of 93%. We are driven to look at the less readily comparable prices. There are few even of these. But P Colo III 138, of 17 on 323, is a lease of one room to topics! for 3,000 dr per annum. Not all tooms are the same, of course. But in general a topos tends to rent for about the value of one artaba of wheat (cf. the 800 T. p.a. in 300p, in PSI V. 467, or 2.500 f. p.a. in 377p. in P.Lips. 17), and we night this postulate wheat at 3,000 dr. or a bit more in the last days of 323, giving therefore an index bigure of 25% or rather more for 324 itself, we have not one usable price. It seems that Liemius' XIII' wine must date from 324. In this light, it is perhaps best seen as a measure of his war preparations that year, the quantities and geographical spread of its minting are very STEED!

This, in turn, explains the fact that its full effects were not felt. Our index figures for 325 and 325 rom around 2,500-5,000, only 6-8 times those before Ligingus' issue. The explanation lies in Constantine's actions when, soon after Liginus' issue and subsequent death), i.e., in the late fall of 324, he gained control of Egypt. He kept the same com weight, but demonstrated Liginius' issues²⁰ and restored the silver to 2.1%, or 63 mg per common much over half of what the numinus had held before 324, in fact, but a great improvement over Liginus, pieces (plate 20.21).

¹⁵ Harrandon and Barnet 1975 325 Cally 1978 100 P (tale 11) 55, which speaks of a reduction in the value of the case to \$2 \ 1 \ 2 \ 50, no doubt belongs to this point, the terminal post quern is \$15 mention of Angaptus Bergulia and the terminals and speak is \$25, when the paper is was received, for the date of the verse we \$450 \ 15 \ 1981 10 \ 60, on \$1 \ 100 \ 11 \ 120

¹⁹ How Caller 1976 235 can call the change deflationary, I do not understand

²⁰ stable's statement 1975 1966 that this point is the train at which the denarous was on the point of disappearing from accounts, as more cost. The accounts do not deal in coince but in accounting units, and the denarous survived far logical these years as an accounting unit. An evaluable out randout, is 600 to 3.53 1912.29

^{**} Calla 1976, 236

If must have been impossible, however, to roll back the price inflation of Licinnas' last year, and as a result one of the new Constantinian number would have been worth 38-3 denarii at the hypothetical 1.14b T. lb. level for gold histerid of attempting an inverse split of the money. Constantine must have retarifted the coun if Licinnus' rubbish was worth 12.5 %, something with over 17 himes as much silver could be facilited at 100 % and still seem a bargain indeed, the coverage of the face value by silver will have been much higher than in 301-1 should emphasize that we have no explicit evidence that 100 % was the value, but it is appropriate, and the term contemporalis, still in use in imperial edicts in the 35th of judga, p. 34 is seems to have referred to what was probably the direct descendant—albeit debased—of the coun of 324-22.

This retariffing and new pane evidently virtually halted at a certain point the enormous price rises set in motion by Lacinius. At the level of 2,500 1. This potential for burther rises was roughly limited, by the silver and copper in the conditional terminals was worth at this level 835 %. We do find several gold prices at the index level around 326 in fact, but none in the range more than 10% higher

PSEVIT 825	2,000 and	Private letter with
(**Nahlim 43)	200 T. splenger	instruction to buy if gold
SH XIV 11501 30, 26 - 27	2,520 F Hs ²⁴ 2,592 F Hs	avail at this prior Amount actually paid for solidi noted in official
SR XIV 11502 21,	2,592 F Ib	account
25	2,700 F Ib 27	Same

None of these texts bears a dating element. We find that in all cases we are dealing with solida for fractions of a solidies purchased for particular sums. The sum paid varies even in one context over a range of about 7%, and it is clear that market piness or the weight of a solidies, of course fluctuated so that one did not know it gold was available at a given price until one tried to buy it. For the question of who needed to purchase gold, see Chapter VII. On the other hand, the overall level is

21 The first Ay legand the regulation will be not quite match up but both are wrong. The papers where There is 1.1. 2000 to be recently 2,000 follows K.A. Wordplinst ourgested to the and 1 have verified in the integral.

WiGallia talks that he better that he profess a state of \$30 for the introduction of the rentermonalis. This weeks best like to give the purios in the papers. The price for regetable seed to 2.5 of \$10.77 is posterolar's following to larger of a purior level at which a value of 100 \$5 makes sense for the numerous already before \$30.

²⁴ The prices are time 20, 15 1 for 1.2 which into 27, 35 Thappenedly for 2 sol 1 comparing the next to 3 in section to the last that 35 is the price for each of the two which, and thus the strike has made a copyring error. This paper us was first published by Wessels 1905, 23 u. 5, 187.

²⁷ Line 21 18 T for for 1-2 set June 25, 25 1 for 2 3 set Thus 2,592 and 2,700 T. He.

tarrly consistent. The continued 1.12 gold to silver ratio is noteworthy, especially as this is our first open-market evidence for it. These texts are to be dated in general to about \$25-330, probably nearer 325. Cf. p. 89 for the pay of a boothes at this time compared to that of a later period; in general, the period 325-330 is not rich in information about prices.



CHAPTER 5

CURBENCY AND PRICES, 327-351

Once past the apparent restabilization of the currency with Constantine's control of Egypt and new comage, we find, for about a decade, a striking lack of evidence from the papyri. There is a price of 2 T 5333 dr. art for wheat in PSI IV 306 (327p), but it is the level at which the government reimbursed a compulsory delivery, and the index ligure of 1664 derived from it mainly shows that the reimbursement level was a third or more below market value. From this point until 335 we have almost no usable commodity prices and no dated gold prices. There are in fact precious lew prices of any sort, and the 130 T for a horse in P Sakaon 62 (328p) or 40 T. for a donkey in CPR VII 36 (331p) do not help much; they are not at any rate, suggestive of major changes. For the hillon coinage, the issues with their weights and silver content may be tabulated us follows?

325-330	3 (15 g	olver 2 15 or 6 Fing.
:130::135	2.4% g	Givent 15 or 27 mg
:Marchit	thig	salvent 5% or 24 mg
307.341	164 g	special disor 25 mg

We see at once that there was a major out in solver from 63 mg to 27 mg in 330, and that the newly established level then approximately held until 341. This level would, in the same manner as earlier calculations, result near figure of 5,521 T. for 330-335 and 7,038 T. for 336-337, for the price of gold which would reflect adequately the metallic content. The precise numbers may be different, but as approximations these will do In fact. SPP XX 365 gives available figures for meat and oil from indictions 5 through 5, which must be 331-2 through 354-5, giving meat prices per lb of 4,364, 4,001, 4,073 dr. (in that order) and 6,136 dr. about ful reading). The average of the three certain readings is 4,176 dr., giving an index of 6,114. The one price for oil, 2. T. sextarns, gives an index of 5,760. Given the quaditative differences in oils, the agreement in index is fairly good. Our next three gold prices are of the right order of magnitude for the

1 See "Dise paper forcestion del quarto secolo" StudPap 21 (1982) 97-91

See Bagicall and Worp BASE 20 (1983).

² Based on Barrandon and Brensk 1977, 184-85, 1978, 128-29, 134-35, and 8/CA III, 60

coins of the \$36-337 years

P Vindob C255401	7.200 T. Ib	Official account quotes 100
PM XIV 1423 =	7,650 T lb	T per solidus Private letter quotes 16
Naldine 45 SPP XX 96	8.5 to T 15	my reads % per solulus Official account like Prektis dosaer ⁵

As with the calculation around 325, we find that the price of gold has advanced slightly beyond the point that the quality of the coin justifies: bullion is slightly overvalued visasvis the coined metal, noother words But the discrepancy is not great. Now none of these has a date, and one might be tempted to put them a bit later than 337, but the evidence for the following period makes it includely that they are later than 338. The dated evidence from 535 to 341 is as follows:

335	Wheat costs I4 T (act (P.Lond VI 1914))
3.574	Most costs I T 3,600 dr. for adaeratio P NYU 12, doe
	than be later iterates for 336-7, see ZPE 23 (1977) (22)
30186	Wheatcosts 24 F. art., barley, 13 T. 2,000 dr., art.;
	Direct coast 1 1 3,600 dr. the call from P. Ory 1859 and PSFH1 2025.
	Meatwork 2.1, 9000 dr. for adamatio (P.Org. XXXI) 2371)
439	nombrination
340	Witte (1880) 1 September 15 and 20 Telepathon (both BGT 121)
5-11	Vegetable seed costs 50 T - art. for adveratio (PSI VII - 7815)

When these are indexed, we find the following:

335	5,964 in heat, seems to be considered expensively
9372	19.7 (Grimeat, doc. may be later)
935	13.82 (wheat), 14.746 (meat), 15.360 (barley);
	23 030 inval adaptation
339	tro-information
3.00	10.350, 13.500 and 13.524 (wine)
341	11:400 visyetable seed)

1 Published as PER 17 in Westels 1905, 23-24, we now BAST 20, 1983).

The the same hand as P Sandole Bone 13 and SPP XX 75 at BASP 13 (1970) 37-35. These texts all wirm to concern Packts, the name of which is to be read in SPP XX 75 at 5 as K A. Worp informs one.

" Now seedified by R.A. Coles to APE 39 (1950) 115-23, with, for the first time, the complete text

3. With the center froncol B. V. Coles, 777, 39, 1980; 124-25.

My reading of energineers instead of marraneous in lose 6, distogard ternarks to APE 24, (1977) 117 and n. 26

Aside from the abertant meat price of P Oxy, XXXI 2571, the level of 13,000 in 15,000 is consistently maintained from \$37 on These figures help us to date a very helpful and important text, published in part by Wessely as SPT XX 51 and now, with new tragments, readited as SB XIV 11593. There, line 39 tells us that 153 T., 2000 dr. were paid for each of two solidi. The price per pound implied by this is 13,200 T., more than five times the price in the period around 325. A date for this papyrus would be of use, and I think one can be assigned with not too much keeway. The papyrus contains the following other prices.

meat. LP 2 000 dr. lb. 18:24 (index 12:285)
wine: 20 T. spathini: 15:25:325. LT 2:000 dr. kindion (17:23); 6
T. kindion: 13:[andexes 13:500, 3:000, 4:500]
wheat 20 T. art. (14:21 (index 14:976)
dowl-5 T. cache 15:22
pay of boothum 60 T. month - 57chartendar recomples 6 T. 4:000 dr. for (wee;38)

Now it is immediately apparent that the price for a spathion of wine is identical to the price of a spathion sone of the three wine prices) in RGU 1 21 (340), while that for wheat is just 2 T (8.32) higher than the price in 335. Given the normal fluctuation of prices, the difference is negligible. Mead is also not much different from the pork price in 338. The gold prices and commodity indexes both agree closely with the data above. We must, therefore, assign a date around 330 to this text 338-341, to be cautions One noteworthy point is a ratio of 7.05 artisbas of wheat to the solidus, a rather low lighter it et, wheat was expensive? The pay of the boothes, 60 Tomouth, is 6 times the chabelonches pay of 325, and 7.5 times that of a boethos around that time (SB XIV 11592): the same man probably being involved in both cases. Obviously this last comparison does not have the force of that of prices of standard commodities, but in fact the ratio is not greatly different from that of gold prices. One further note on the 337-341 period the annual rent for a house in Panopolis the same house seems to be involved) did not change from 347 to 339 J. Panop. 12 and 13). This does not mean there was no inflation in those years, but at least the rough level of prices was probably comparable. The price level indicated in the 338 documents had therefore already been reached in 337, as the meat this color 337 also indicates

Some further documents may be dated to this period (cf. n. 5 above), and they complicate the picture somewhat, indicating once again the possible range of commodity prices. In SPP XX 75-we find the following:

wheat, WT art	puley, 17,280
harles, 15 Tourt	index, 17,250
witten k F. BJMRbde, sentarius	redex, 19,96%
Witter, S.T. knikhore	Index. 7.200
wine, 20 T. spathjon	indus. 13,500

meat. 4 T 2,000 dr. lb. boetlower phroness 60 T. mo. index, 39,936

Meat and the kindion of wine are unt of line, one high the other low (cf. the same combination in *P.Oxy* 2571 and *SPP* XX 81). But the indexes in general point to a level a bit higher than the ones discussed immediately above and man be a year or so later.

The reduction of silver content in the coinage in 337 would have justified a slight rise in the price of gold stated in denarii, to about 7,182 T. Ib. This figure falls between the figure of P. Vindob, G25840 and that of PSI XIV 1423. It seems likely that the prices in the 7,000's listed above come soon before or just after the change in 337, and SPP XX 96 not too much after them. It must be remembered that errors of measurement, especially of silver content, are very possible in a small sample, and if we used somewhat lower figures the picture would change a figure of 1.6 g for the coin and 20 mg for silver would give a gold value of 7,569. Strikingly enough, however, the commodity indexes stritually all point to a much higher level, even in 347 and 358. This may be a phenomenom of temporary dislocation of apply and demand, we recall the remarkably low wheat to solidov ratio in SB XIV 11500 of above, p.39).

One could advance other explanations, for example, that the stated value of the norminus was prereased from its putative 100 to about 150. On the other hand, there seems little difference in price levels immediately before 341 and just after it, yet to that year is assigned another new outrency change. The principal coin of this period, the still less fine descendant of the rimanus of the proceeding decade and a half, weighed some 1.65 g and had only 9% silver, i.e., 10.4 mg "The corresponding gold price would be 10,357 T. It seems, therefore, that inflation outstripped the debasement of the currency about 338, and that the further debasement of 34) only slightly increased the prace levels because the debasement larely even matched the price rise of 335. The most likely explanation of the curious situation of 337-540, therefore, probably combines the high level of commodity prices compared to gold, some overreaction to debasement. and perhaps chronological factors which the lack of precise dates on several of our documents prevent us from grasping. It may be, also, that a lower value for copper is to be used, as in P.Ozg. 1.85 (335gi), where cust copper is worth 1 3300 of the same weight of gold bullion insing the 13,200 T. Ib price for the latter). The assumption of such a value (instead of 1:1440) would yield a gold price of 16:011 T. on the basis of the contentporary coms. The decline in the value of copper may thus have been a

¹⁹ This figure and those before using from § 8.0 Kent, 870 VIII, 50 ff. Kent rates two highers for solver contents, those obtained by chemical analysis and those from nondestructive neutron activation analysis. I have averaged these figures to obtain my figure see Kent's document of the likelihood that the neutron activation figures are surney hat too high

major factor in the irregular progression we find here. By 342, the price levels and silver content were more or less back in balance, on the assumption that the official value of the nummus stood unchanged at 100 %.

From the remainder of the 340's, we have very little information. Our few precisely dated prices are worth little except in a vague way, for example, a carpotimaker in 344p pays 20 T. p.a. rent (P.Mert. 135); a basement room rents for 35 T. p.a. in 345 (P.Gertovo 122), a whole house the same year for 90 T. p.a. (P.Harr. 82). A horse sold for 600 T. in 346 (P.Abton. 60) common useful

The inidated documents of the Abinmaeus archive provide a few useful prices, such as

wheat	50 T art	P. Abton. 68	Index 25,800
burley	SWT art	P Abtun 43	Index 34,560
William.	25 T spathion	P About 75	index 17,250

In general these prices should come from about 542–351, but we cannot be confident that Abinmaeus gathered no earlier or later papers. Can we find any help in the coins?

The new engrency of 345–351, the Triel Temp Reparation coinage in its first form (Plate 1c), returns us to a situation with several billion denominations. These were rail what the numericalists call New 2 (large), about 5.25 g 4.00 lb), with 2.75% silver or 144 mg, rb) "Acs 2 (small)", about 4.25 g (1.72 lb), 1.36, silver or 55 mg, o.). "Acs 3", about 2.42 g (theoretically 1.120 lb), with 4% obser, or 7.25 mg. Of these three, the large Acs 2 did not play a major part in minimag activity, being struck in small quantities and in any case far too fine to stay in circulation, a less fine version (with 1.35, silver, or 68 mg) was therefore produced in 351.10

The successor to the nominus was certainly the 'ars 3' of 2.42 g and 7.25 mg of silver, a reduction in silver content of 43% from the coin of 340-348. This minute silver content and the accompanying copper would correspond to a gold price of ca 9,576 (copper at 1, 1440 gold) or 16,549 (at 1 33000 It is to be noted that even with the lower value for copper, the intruisic value of the copper is now almost equal to that of the silver-put another way, there is so little silver that it is only just over 50% of the value of the metals in the con-Allowing for commodity fluctuations, this ligure corresponds tolerably well to the undated Abamacus figures quoted above But we are unable to fix more precisely the relationships of prices and comage in the 340%. We have no gold prices at all. One final note, now that the copper provided half or more of the metallic value of the coin, the decline in the silver content produced a much smaller decline in the total worth of the metallic content of the coun than it had in earlier years. Correspondingly, if we had better information about the value of copper in this period it would be very useful; to date we do not.

¹⁰ See Kent 1967 and BIC VIII. 61



CHAPTER 6

CURRENCY AND PRICES, 351-400

Usable commodity prices for the 350s are scarcer than for the 340s, but there is just enough information to allow us to reconstruct what happened. For 351, we have two figures tent of 150 T. p.a. for a house in Overbynchos (PSI-VI-707), this is the highest figure up to this time, but given diverse sizes of houses, it is not out of fine with the 90 T. rental mentioned above for 345 and the 33% dehasement in 348, and, equally hard to interpret, in early 351 (347 et 10 BE 42 in 1), a carpet for the visit of the day cost 1,500 T. (P Ovy. XII-1131). On 25 via 353 a palm grove of unknown size rented for 8,000 T. p.a. (P Ovy. XIV-1632). These are not indexable prices, but the order of inagnitude of the second one is so different from what prevedes as to make it clear that some major change to the convency has intervened. The next commodity prices we have give some idea of the change.

0.57 %	When throsts 546 To artomost 50 To The
759	Index school (8) 296 meat 737 250 (P.Strus, 595) - Silver costs (F.Sto, L. Ib., wheat 1307 F. art. (2)
	Prints 11 (024-3625) Index of cer 544 000 school 787-200
360	Arakos vests E 200 F., art., meat 96 T. Illi
	Judey agakos J. 182, 400, prest 884,736 (P.O.O. VIII.)

After these prices, we tack all commodity prices for a decade. These six prices are not exactly consistent, but one would most prodeutly assume that the wheat price of 357. S is low and the arakes price of 360 high. Since arakes normally cost about the same as bardey?

The commodity prices we find around 300 imply a price for a pound of gold of between 500,000 and 1,000,000 T. B. This range calls to mind the gold price in *P.Oslo* III 58 and in *P.Osy* XLVIII 3426. at 1,080,000 T. B., and that in *P.Osy* IX 1223, 969,200 T. B. is solid there is quoted at 2,020 myriads, and the writer adds for it has

¹ MM 22, 1972, 161 old, received feat at 88 XIV 12154.

⁴ f. L. Johnson, Romain Egupt, 312.

If I see no reason to suppose that the 2.250 my mails quested to this text were not the full price of the solution bereadings to the use of \$250.

dropped," raréβη yáp! None of these texts has a date. A solidus at 2,000 myriads (gold thus at 960,000 T. liv) is indicated by a price of 5 solidi per monas in P Oslo III 162, the monas being 10,000 myriads (cf. above, p. 11), this latter text belongs to the same archive as the texts in P Osy NLVIII. A solidus at about 1 350 myriads (the pound of gold thus at 6-05,000 T.) occurs in the also undated P.Osy. NLVIII 3401. A date in the unid 350s for this text would correspond adequately to the overall limits of the archive of which it is a part

Despite all fluctuations, then, we are talking in terms of a different order of magnitude for the price of gold. We turn to the monetary history in order to try to clarify things. A new issue appears in the early 350's (Keni dates to 355 or 354, Gallu to 352' and lasts until 357, an 'Aev-3' at 2.5 g and 1.25' silver e80 mg', a significant improvement over the preceding 'Aes 3' with only 7.25 mg of silver (Plate 1e). The issues of 357-358 are slightly lighter, including for silver is available, but apparently the amount of rather negligible. The same is true of the new "Spes ret publicae" comage of 359-362, at just under 2 g and ugain no known silver content Slightly better coms, at weights of 2.6 g, are produced by Joyan in 363-364, followed by Valentinian's comage at about 2.3-2.4 g and a silver content of 25°, an almost negligible trace, in the years 364-375 (Plate 2b). To summatize in tabular form

1022 107	25g	silver 1.2% or 30 mg
157 158	42.5 g	silver 2
1659 - 302	<3 g	Albert 2
1968 - \$6-b	296	silver 2
TM68 30.5	23-244	silver 29 or 47 mg

Connecting this history to the price levels is a difficult business. It can be seen tight away that there is no monetary fact from around \$52 or \$53—even two years in either direction—obviously corresponding to the 10-50-fold rise in price levels. Something else must be involved it should be mentioned here that a law to be dated in \$54 (CTh 9-28-1) forbids commerce in come diabled majoranae or centenionales communes, terms never encountered in the papyri. It seems probable that the majoranae are the large "Acs-2" coins (with 155 mg of silver), the centenionales the coin earlier (and perhaps to its end) tariffed at 100-%, the pres345 money. In fact, a further phrase forbids all other lorbidden money to be used, suggesting a sweeping demonetization of everything everythe current coinage and a ratification of earlier demonetizations. Whatever the exact meaning of the regulations, it seems that some

⁴ Cf. Kept 1965, RIC VIII 64-65.

⁵ See Cally 1976, 240, a 462, and 1978, 115 for the text and its duting, and if next note 6 So RRC VIII, no proposing these admithentions of the terms. Central Cally 1978, 113 who thinks that they are the same comp.

substantial monetary change ("reform" would be too kind) must have taken place quite recently at a time which would correspond to the drastic nucrease in prices noted earlier. It is likely, in my view, that the new coinage of about 352 (the 2.5 g cours with 30 mg silver) was called something quite different from 100 % on its appearance. We know that thanks to the rise in the price of bullion even the earlier coin would have been worth much more than 100 % at the metal prices of the middle and later 550's; the coin with 7.25 mg of silver, for example, would be worth 5:221 % when gold rose even to 500,000 F. Ib., and twice that when it rise to 1,000,000 T. A new coin with more than 3 times the silver: what would it be tariffed at? When we consider that after 350 the term "myrtad starts to appear without the qualification of denarit, we may susneet that there was a coin called the invited in this period, a coin the value of which was 10,000 & A simple calculation tells us that tariffing a coin with 30 mg of silver at 10,000 % would imply a gold price of 517,592 T. Ib. The conformity of this level to the price levels later in the decade (and particularly to silver in 359) almost guarantees the correctness of this hypothesis "

The hypothesis is in fact ilecisively confirmed by an examination of P Om XXXIV 2729. In lines 35-36, we learn that bronze vessely (xa\chinopara) are bought for 1.850 and 1.900 myriads per centenarius, and thus that a pound of bronze cost 18.5 or 19 myriads in line 34, we find that a \(\lambda\chirpon\) xa\(\rho\) xa\(\rho\) another bronze vessel, sells for 20 migura for 13 owness. It can easily be reclosued that the pound, at 12 owness, will cost 18-16 argura. The coincidence of these two prices for worked bronze shows that the invriad and the arguran are identical, and as the latter mist (as Carrie correctly observes) be the billion common com of the period, the invriad is identified as this com 10.

Kent as we have soon dates the new comage to \$54, as shid tallia 1980, 99. But the latter per epict I now prefers unioner. Vol. which the papers do not contradict. If the relict in the 1. Fa is indeed from the same time as the new comage it imports dating the latter in Vil. but it it follows the new comage, it is harder to be certain. The standy papers longical exidence extent above may public a preference for the earlier date.

Dr. Metrali points out to me that 'at previous this period we lague to had lote of updations final total been common cough in the West since the usurpers and went among a large wale with Magnestine and December but now we taged to see the plantom-enter of unitations overstrack on genuine come. To our that suggests a a diortage brought about by demonstration, h' a great profit to be made to the interstelling gives the penalties for counterfeiting even if they were more rigidly entiresed with regard to gold and when their bounce, there had to be some indocement, and if the effectiveness, even if doubt-term of the law rigid."

I am using here a respect tent of the papertie to be published by J.M. Carrais though the interpretation of some points differs from his. Last much midebed both to be important improvement of the test and to be generally in letting the read it in advance of publication (It has now appeared. Argaption 64, 1984, 200-27.)

¹⁰ JP Calle has informed one in letter that he would prefer to attribute the value of a

Yet further confirmation comes from lines 11-12, where we learn that a *weibion* burdance was holding 4,000 myriads of *kerma*. Is Carrié points out, a diploint held about 3-35 liters, each of which would weigh a bit over 3 kg; weight of total contents, therefore, would be between 9.5 and 11 kg. A mass of 4000 of the acs 3 of 352-355 would weigh 10 kg, of the acs 3 of 359-362, about 8 kg. Within the limits of multiple ap-

proximations, the fit is very close.

The developments for the years 357–370 are very hard to follow, since we have no absercontent figures for the coms of 357–362, when the price of gold apparently reached a level about 50% or so above the hypothetical price obtained above. If the coms of 359–364 indeed had no silver as Kent thinks was intended? they would imply a gold price of some 1.054,000–1.571.502 talents lb., but this level was in fact apparently not yet reached. They may therefore have had a small amount of silver. Valentinian's come with about 4.7 mg of silver may have been an improvement over the roins of the five reacts preciding it, at all events, it did not touch off a new wave of suffation, its metallic content in a coin worth a revisad would imply gold at 1,050,536, a close approximation of the contemporars level.

The reduced quantity of documentation available for the rest of the century necessitates a rapid treatment of that period. We have neither the papers not iso far, the analyses of obser in coinage to engage in the kind of study found above. From the 370s, we have prices of barley for future delicers on P Col. VII 182 and 181, 372pc of 500 and 600 T, per artaba, expurealent to audex figures of 563,000 and 1,035,800 (including the 50% augment appropriate to the document type), which seem still at

the level of ground 300

From this point to the next plateau, exidence is almost nonexistent. An apprentice is paid 600 °C per month in 377 (PSI IV 287), but we have no way of indexing that A coon rents for 2,500 °C practic the same year (P I) practic III an artishe of wheat way about the same or rather more as we have supposed earlier, an index of about 1.5 million would be indicated. But the serry fact is that we cannot go further. Nor does a house rental of 30,000 °C pea in 382 (SR IV 7-115), cf. 2PE 24 [1977] 119, it 300 help.

We can, however, identify another plateau in the later 380's PSI VIII 959-960, which date around 385-390, ¹¹ and CPR V 26, which

believed 12,500 demans to the billion common common this period. Of briefly Suferioral Societate National and Remarks 75-76 [1861.82 [1964] [10]-87 for my view the countried energy of the primes changing that reversel and one grown are identical plus the hispitest excurrence of invitadicated and absence of builts' from the documentation, make this identification vers unclosely but in any except the value of the follow is not diastically different from that of the my end.

il vo. ZPE 27, 1977; tol. ii. ii and 24, 1977; 123

Signesteria and 1 dated to 355.12 contain gold prices of 1,500,000 to 2,160,000 T. Ib., almost double the rate in the 360s and early 370s. Lack of silver analyses prevents any attempt to relate this change directly to the comage. In 390, meat is priced at 200 T. Ib. indicating attindex of 1.845,200, closely compatible with the gold prices quoted. This is the last usable fourth-century price in copper currency for an indexable commodity. We do have a manber of later rents in talents, which are listed in Chapter IX. More importantly, P.Oxy, L1 3628-3636 now indicate a range for gold uself of 1.824.912 to 1.920.960 T. lb at some date in the fifth century, as well as various roughly corresponding commodity prices, which using fourth century index hours -would, apart from wine cield a range of 1,267,835 to 2,509,254, a solvening reminder of the approximatiseness of a given solated commodity price. But most of the figures in fact are in a range of about 1.5400,000 to 2.100,000 f. Hz. vindicating the method in general terms. In my view, they indicate no very significant change in price levels, as expressed in copper currency, by the aniddle of the fifth century

Following the end of Valentiman's coinage in 375, we find no Alexandrian issues until Gratian's issues of 378-384. Whereas the "Aos 3" of about 2.25 g was standard othe norminos! under Valentiman, it seems that the fact 1' deserves to be considered the norminos under Gratian, rather than his fact 3' of about the same weight as Valentiman's. It it is at all events the coin which continues under succeeding reigns, whereas the act 3' ends. This charge if devaluation's seems to be a good caudidate for the observed rise in gold prices. The coins of 1.2 g or there abouts would have copper in an amount that if there were no silver a gold price of 2.619,670. This would result ¹⁵ Possibly there was still a trace of silver, since the gold price reached a level of only about 50 per cost of that inchested.

The pages of 383 to 393 remain at about the same weight, a circumstance which corresponds to our finding of a new level of stability during these years. A gold empper ratio of 1 1800 is proclaimed officially sat least for copper by weight vs. solido) by CTh 11 21 2 ,396pt. By that measure, a solidos of 4 Roman grants would be worth about 6,822 nomini at 4.2 grains each. But we do not know how long that ratio remained in effect ¹⁶ In fact, a half-century later. Not Val. 16 ,445pt establishes a minimum having rate for the solidos of 7,000 unless it had been purchased from a moneychanger, in which case the minimum rate was

¹² APE 24 (1977) 123; cf. proceding note for conforming arguments

¹² RICHS 298, 300

D. RICCES, p. 1334

In For these names see [D. Mar Island, ANSMN 15, 1972, 59-50, on which my decreasion in based

¹⁴ See Dorlar 1980, 153

set at 7,200. After 396, it seems that nummi weighed only about .9 g; at this level, we would expect 7,264 nummi per solidus, gold at 3,492,894 T. Bi using 1:1400 or 9,080 nummi per solidus and gold at 4,566,117 T./lb. (using 1:1500). With no analyses of the coinage after 375 available, we are unable to be certain of the course of events. Since earlier issues showed no signs of any fiduciary role—on the contrary, prices rose quickly to establish full coverage of tariffed value—one may be skeptical that any such fiduciary simulation occurred now ¹⁷. The close match under Valentinian shows that even a minute (2%) silver content was detected and taken into account in valuing a new coin and setting prices. I suspect that the coins of 375-396 may have had about 35% silver, those of 396-405 and later about 2%. But that is for further analysis to prove or disprove.

¹² Cally 1980 103-1 argues also that an overvaluation of the burger coips is improbable.

CHAPTER 7

COLD, SILVER, AND COPPER IN CIRCULATION

We must now sketch in brief the significance for ordinary persons of the monetary history described above. First, it will be useful to examine an issue related to the problem of inflation, the availability of gold and silver building. It has frequently been asserted that there was no inflation in terms of gold in this period, and that the inflation therefore was of limited significance, affecting only the bronze comage. The first statement is generally true, but the importance to the population of Egypt of inflation in bronze correctly depends on the degree to which they were dependent on this money; in other words, prace stability in gold is meaningful only if enough gold is available to be used as money by a large part of the population in ordinary transactions.

Alan Bowman has recently expressed the view that the amounts to be had were quite binited. There is no doubt that Bowman is correct that there was not much gold or silver in the hands of most individuals at any one time, the evidence be cities is persuasive. All the same, there is good evidence that figs pt as a whole did manage to provide substantial amounts of bullion to the government, mostly (in the first decade or two of the century at least) in the form of compulsors, purchases. This evidence has been gathered in an article by J.R. Reafford in one by me. but neither of us put the collections into a real quantitative perspective. There is now, however,

evidence to do this in an approximate Easthon.

We have evidence from three years In 306, the Oxyrhynchite was expected to provide for sale to the government the amount of 35 lbs, of gold P.Oxy XVII 2106; Now we know from the same year that a rate of 1-1-2 oz of silver per 100 artabas of scheat taxes poid was applied in the Oxythynchite (see Rea's remarks on this papyros in the article cited above). That eargined in my article on this subject that equal values of gold and silver were collected from each taxpayer, with the ratio of amounts being 1:12, the official rate for the relative value of the two metals.

¹ Bownian 1950, 32

⁴ cd 8, 19 (1974) 163474

¹ CST 8 50 (1977) 020-16

It is a simple calculation to recken that a rate of 1.1.2 oz of silver (i.e., 36 g) implies one of 3 grammata of gold per 100 artabas. The figure of 35 lbs of gold means a silver collection of 456 lbs. In grams, the gold contest of 10.944, divided by 3, we get 3.645 units of 100 artabas of wheat, or a total of 564.800 artabas for the norms. Some modification is necessary for the fact that, as P.Ovy. VI III 3420 shows, bullion was exacted from those not engaged in agriculture as well. It is then, reasoning to find that an undated papyrus of the first half of the fourth century gives us a total wheat laxes for the Oxyrhynchite Norme of 324.278 artabas. The rate aftested for Karamis in 307. Six much linguist. For gold and 42 oz silver per 100 art grain taxes. This is eight times the Oxyrhynchite rate of 306. One print assume that the government's needs in that particular year account for the higher level.

Finally, we are told by P 1200, X1.III 3120 of a purchase in 310 of 28 lbs., which the editor takes to be the assessment for the Oxyrhynchite None-secrectly in my view. The rate implied would be about 2.2 grainmata of gold per 100 art., just under 3.3 of the 300 rate; alser would be

collected at a rate of Cov., 2.5 grammata for the same amount.

Two questions are of interest, what kind of burdens is involved here, and what conclusions about the supply of Indian in the entire country call be drawn. For the first it may be notest that a solidus, 4 grammate of gold. could normally has some 7-12 art of wheat at above, p. 7). We will subject 5 as a figure of consequence and calculate that I gramma was worth 2 art. Three grammata would then be worth tractabas, while 2.2 grammata would be worth approximately 4.5 art. With the silver equal in value, the bullion collected would equal 42° of the value of wheat boxes in 306, 9% in 310. These exactions scere compensated, at rates set by the government We know that the rate in 306 was about 67.7. The and in 310 about 76. To the or a bit more. The market price of bullion was certainly higher, meaning that the taxpayer either had to pay the difference by purchasing bollow in the open market and supplying it at the official price or, if he alteraly owned it, in effect contribute to the government the difference in value. The difference in 300 seems to have been about 35; to judge from the fact that collectors actually paid 42 T, when the official price way ICT. By 316, the difference may have been as much as 100%. If the difference was 50% at the time of the exactions described above, a third of the exaction would be an effective tax say I gramma per 100 art in 30%. The fax effect would then be 15 in 306, 31 in 310.

Seen in this perspective, the levies of 307. Stare remarkable, throughly alent of bullion to the value of 15% of the wheat taxes for each metal, or 96% overall. If the difference in priors way that supposed above, the effect

A Bearing on 1656

^{2 7797 17 (1986)} Bullion

would be a 32% surcharge on taxes. It remains to emphasize that the estimate used here for the gap between market and official prices is arbitrary within the range quoted, though I doubt it was much higher and it may well have been more like 20–30% in 306 or 307.

As to the total amounts for the country, we need to know what percentage of the total taxes of Egypt was paid by the Oxyrhynehite Nome; we can then calculate the approximate total for the entire country of bullion exactions. We do not have any useful figure for the fourth century. Yogustus is supposed to have extracted to million artabas from Egypt each year; but Justinian's Edict 13 speaks of setting the grain taxes at 8 million rartabas, presumably? The Oxyrhynchite would be responsible rusing the figures given above: for some 45- to 5.4% of Egypt's grain taxes, depending on which of these figures is nearer the fourth-century reality. That seems plansible enough for a single nome.

Taking the lower figure (190), we have only to multiply the Oxy-rhynchite levies by 25 to get figures for all of Egypt, those 50 ths gold and 11,100 of silver in 306, 700 lbs of gold and 5,100 of silver in 310. An application of the 307. States at Karaniv country-wide, however, would indicate 6,667 lbs of gold and 50,000 lbs of silver, a formulable quantity. Now this year's purchase was no doubt highly exceptional, but we have no grounds to doubt that this quantity of bullion could be had-silvingly probably not on any systemed basis. Even this figure, however, is on a per capita basis only 32 gold gold and 3.84 gold silver per person, if one assumes a population of 6 million. Person by person, therefore, Bowman is no doubt right that they person by person, therefore, Bowman is no doubt right that they person by person, therefore, Bowman is no doubt right

to solids before mid-century confirm this impression

For most persons, it is clear, the bronze comage retains a primary role in monetary transactions at least until the 300s, if not throughout the century. We must now, therefore, say a few words about the circulation of this bronze comage in Egypt. From early on after fineletim's reform, comage from munts outside Egypt began to enter the country in substantial quantity. The "Caro-board of number from the tetrarchic period published by Metcalf shows must outside Egypt formshing more than half of the coms (Alexandria, 14.4%), with both western mints (29.2%) and other eastern ones (26.4%), well represented? The means by which these coins must very useful one would think, for trade' entered Egypt are not well understood. But the presence of such comy is not an anomaly of this heard. A newly published heard from Egypt (provenance not known; shows a smaller proportion from Alexandria (34.3%), more from the West (36.2%), and about

Moteult 1974

^{*} Johnson and West, Byzantim Leggit, 234-56 Cf. ms. Agrandiatal Productivity and Labelianing Later Roman Egypt, J. 4PA 115, 1985.

the same from the East (29.5%); it is dated to \$37 by its publisher 5

Later hoards tend to reinforce this picture, though the proportion of the various mints' contribution to the total varies. In the hoard from Egypt published by Lallemand," we find the following. Alexandria, 41 417; other eastern, 55 5%, western mints, 2 3%. She cites three others published before, which yield

Fend	Alexandeta	Eastern	Western
Fatauri	52%	39.25	8.9%
Mattingly	54.75	39.45	5.8%
Millio	44.6%	46.7%	5.6%

By and large, then the situation is similar in all four finds. As all of these come from the period 353–361, they suggest a considerable decline in the rule of the western mints in providing Egypt's currency, compared to hourds up to 337.

Lablemand's board is also interesting evidence for the major monetary revaluation which I have proposed for around 352. Of the 219 coins in the hoard, 217 are Acs 2's of the "Fel Temp Reparatio" series, and mostly of the larger weights (though clearly the mints were extremely inexact), the mean, median, and mode were all about 5.52 g, heavier than the expected 5.25 g for the large Acs 2 of this series. These come, had, as is noted above, much more silver than those that replaced them about 352. When we add to this indication the burial date adduced by Ladlemand for this board, 353, and the fact that the Faximi board, composed 50% of these Acs 2 coins, is dated by her also that year, further that the Mattingly board (at least half made up of these value issues) is placed by her in 355. ¹⁶ we find a remarkable proportion of our heard evidence for the century concentrated just after the drashe rise in prices and, evidently in correctly valuation. One can only regret that there are no silver content analyses for these heards.

Another aspect of the situation is suggested by the large non-Alexandrian part of these hoards overall about half), when taken in conjunction with the relatively modest number of issues from that must observable in the various volumes of *BIC* pertaining to the period after 294. One suspects that the ment of Alexandria simply did not produce enough coinage—even of the bronzes, which were all it did manufacture in this period—to satisfy local demand for small change.

⁵ J. M. Davien, "Lintreson égyption de followerestantimens," RBN 126-1982165-93.

^{*} Laborand 1966

Br Had . 385

¹⁾ This year was expressed scattage his J. Schwartz in becomes of the sources of Egyptian cours in the fourth century. Schwartz Microbil 9, 1959, 11-47, 40-14, of his supplementary tenarchy in Schwartz Microbil 24, 1974, 45-48, and the graphy of C.E. King in Studien 216. Fundamentary der Antike I. Berlin 1979, 56-59 for a your suppression of Schwartz's data.

A further aspect of this problem has been elucidated recently by Alessandra Gara. 12 who studies the evidence for cast coins produced by unofficial workshops in Egypt. Gara points out that the phenomenon is geographically widespread in the empire, but is in the main limited to the tetrarchic period and its aftermath. She poses the question; is this completeleiting, coinage carried out to delraud the government by producing take coms intended to deceive the public? Or is it a matter of local natiative (tolerated by the authorities) to supply a deficiency of coin supply caused by government mability or unwillingness to produce the needed amounts of small change? Gara argues from the proximity of the workshop to the army base at Dionysias and from the large quantity of molds found there that there was official toleration, and from the execuble quality of the reproductions that no one could have been deceived by them. In fact, she thinks, the frequent connection of these coins to army camps points to almost an official role for these coins. 13 Cally have also recently argued in favor of the view that the imitation brouge currency was tolerated because of a shortage of officiallyproduced cours 14

In sum, so far as money was in use for transactions, it was at least until mid-century and probably beyond, current bronze money, inconvenient though it was for substantial sums—one artaba of wheat it 26 T. ca 341 would have required 390 come of 100 % each sourch, weighed instead of counted. If anything there was a shortage of it, not a superfluity. What then were the effects of inflation of the kind we have described? First, the character of the inflation is now clearer. While Discletion's comage maintained to some degree its tariffing above bullion value, prices did in fact the fairly promptly to a level close to the 147 T. Ib. for gold which the metals' worth indicates. After the next devaluation our information is less good, but several prices of an index level of 192 match a projected gold price of 190 very closely. After 312, a projected 251 is matched by a real 285, both in gold and in commodities. For the rest of the period to 375-as long as we have metal content analysis for the coins, that is-the same pattern is followed. Within the limits of com analyses to date and their range of accuracy, and given the searcity of paparas documentation at many points, we can see a clear pattern prices rise almost immediately after each debasement such that the value of gold and other metals in copper currency units is in line with the relationship between face value of the com and its metal content 15 Commodities followed suit, though a bit less

¹² Capa 1978

kli Cara 1978, et also Schwartz, supra in 11, in a similar vero

^{*4} Callin 1980, 102

¹⁵ It is observed that I cannot subscribe to the view that the surrence of this period was essentially token in character and the inflation caused by its oversupply, as claimed by C.B. Whittaker in Jong 1966, I ff. over flowman 1960, for bibliographic details

evenly and consistently, as the character of commodity prices dictates. This behavior is as marked when silver is only 2% as when it is 8.5% of the coins' content.

Such precision may be surprising in a culture which we think of as technologically rather primitive. We cannot avoid the conclusion that someone—moneychangers, no doubt—was able to calculate the bullion content of coins quite precisely. They can have done this, I think, only by melting down a quantity of each new issue and analyzing it. Such a procedure of assaying is known in Manuluk times in Egypt, and we have no reason to suppose that it was not followed also in antiquity. In The appearance of fractions of weight as low as 1–192 granting rabout 5 hings for gold in the papearance of \$8.8 HI 7034) suggests the capability of

making rather precise determinations of precious metal content

Provided that in general commodity prices were adjusted to reflect changes in metallic composition of coms, what economic effects would have ensued the results will have differed greatly according to the encumstances of the individual Peasants and very small landowners had most of their assets in land produce and tangible property accesses in gold and silver if they could afford it, items not much affected by these price changes. They poid most of their taxes in kind, a minority in the current small change and some, as we have seen, in bullion 15 pixely if they held some small comage, the market's ability to distinguish good from had on bad from worse; comage would have preserved its value against a new emission. It is important to remember that most of the inflation, involves not a continuous process of price rises, with an oversupply of money change too lew goods, but fairly sudden, episodic afterations in price levels caused by a new issue of come with a lower content of precious metals.

The same circumstances will have prevailed for the wealther landowners whose riches has in their lands it must be remembered that inflation's problems to a modern society derive in large part from the fact that such a large part of the assets of individuals, corporations, pension funds, and the like are held in intangible obligations with a fixed value in units of currency. Such assets were relatively unimportant in ancient economics, except for those who lent money at interest and to these we will return! Similarly, the meanne of most of the wealthier part of society was in commodities, not in units of currency. Artisans and businessmen of most stripes will have held the bulk of their assets in raw

15 (In facation level) we my remarks in FAPA 115, 1985).

Price 31. Bachanach Proc of the 5th Int. Congr. of Noncomates (Para Basel, 1976), 501-11, esp. 304, see also his remarks in NC 7 set. 11, 1971, 267, 81

¹⁵ I reserve a fuller and more documented discovering of this subject to a book I hope to write on so jety and recomme in fourth configure they pa

materials and finished products, not in what we might call financial assets

The exceptions to the pattern depicted above were those holding financial assets and those paid in units of currency at fixed rates soldiers, imperial administrators, and moneylenders. These classes are not discrete, for we find soldiers and officials lending money in the papyri with great frequency. An interesting example is the centurion's will of 320 from Karanis (P.Col. VII 188), with the many loans outstanding; but some of them are in solidi, which would not be affected by the debasement of the currency. It is, however, worth remarking that the fourth century saw a marked rise in acquisition of land by members of the military, as Jean-Michel Carrie has shown. It seems, moreover, that the government compensated in part by poving more income in kind and less in currency. Still, it is likely that the common soldier and lower-tooking bureau raty-lost of anyone did when the currency was weakened.

Lending money at interest for repayment in a fixed number of units of billon corrency must have been a somewhat risky business, for the value of a loan outstanding could be reduced substantially by the issue of a new wave of currency. It is, perhaps, not surprising that we find more loans in kind, and foams of minney regarable in kind, than loans of each, and for substantial soms loans were mostly stated in solidi once those came into widespread enemlation. Both the cause and effects of the price they which we see in the papyri, therefore, can be seen as characteristic of the relatively primitive anctent economy.

Pt BCW 190 (1956) 159-76



CHAPTER 8

UNDATED PAPYRI—SOME PROBLEMS

In this chapter I will attempt to clarify the date of various undated papers containing indevable prices and to treat a few other problems. A bandful of not exactly dated pieces were treated in Chapters 4-6 because by providing a cluster of data they were helpful to the argument.

1 P Oxy XXXIV 2728 ed. "III IV." Spathron of wine priced variously at 1600, 1700, and 1800 dr., i.e., with index of 484, 195.5, and 207 (average 195.5). A date between 312 and 318 seems probable, although 308-312 is not completely excluded, given the variability of wine quality.

2 P Stray 55% ed to 315 " Knideon of wine priced at 1900 dr. tindex 2850, wheat at 1 T 1000 dr. art midex 672). The period 312-318 is

imbrated, with the years 318-328 just possible.

3 P Care Isid 25 ed Tea A12-37 Wheat priced at 1 T art, for adaptatic findex 576r Date is ca 312-323, hard to fix within that period given the evident fluctuation of wheat in the decade 4 do not find the editors' prosopographical argument for the exact date of this text compelling.

I P Org XXIV 2121 oil Tearly IV 1 Wheat priced at 3.936 dr. art and barley at 2,620 dr. art for adaeratic Indexes wheat 378, barley 507. The relationship is out of joint. The recto aP Org. XXIV 2422) is dated to XII 290. The problem of the incongrums adaeratic figures for this decade appears once again (cf. above, p. 325. Date (to be cautious).

60 412 323

5 P.Ral IV 706 ed Tearly IV Wheat priced at 2,000 dr. art. bidex 192), burley at 2,000 and 2,100, evidently also 2,500 dr. art. bidex 384-190, average 422), arakos at 2,000 and 3,200 dr. art. (index 384-614, average 499), beaus at 3,000 and 3,500 dr. art. undex 396-502, average 149). Wheat is clearly out of line. The entire text is to be dated in 318-323.

b Pap Lugd.Bat XIII 15: ed. TV * Price of 13 and 14 minimi for a knidion of wine mentioned. If this is the pre-325 minimus of 25 %, the prices are 1,300 and 1,400 dr., indexed at 195 and 210. A date on 312-318 seems most likely. If one assumed a number of 100 %, the level would be four times the above, or the bigher price indexed at 540. This level is impossible, in my view, for a time after Constantine's reform and

the introduction of a 100 % nummus. The date of 312-318 thus seems

probable.

 P.Boss.Georg. III 6 and Tend of IV.1 Wine of top quality priced at 2 T. spathton (index 1380). Likelihood favors a date soon after Licinius' debasement of the currency, thus on 324, unless oil is meant, in which

case it is hard to arrive at any date.

8 P Oxy. X 1285 ed. "IX." A keramon of wine for 2 T 2000 dr. tindex 22101 Tow is also priced at 1 T 2000 dr. Note that in SPP XX 96 it is at 4 T. lb., or three times the price here. It P Oxy. 1288 is dated or 324-480, a tripling parallels that of the price of gold from 325 to 337 abnost exactly, and the wine index is close.

9. P.Osla III 146 ed. "IV." Wine priced at 3 T. keramion (index

2890). A date on 324-530 (cindicated)

10 P Org. X 1298 ed. TV.1 Wine priced at 7 T spathion. The undex is 4830, which does not fit any known level of gold price. Unless the wine price is simply aberrant, a date ca. 330, just after the debase-

ment which unlarged the level of 2,500 T. Ib., seems indicated

11 SB XII 10784 ed., first quarter of IV. Part of a house sold for 270 T. House prices are not easily comparable, but an entire house is sold for 14 T. 4000 dr. in 315 (SB X 10728), and in 320 one floor rented for 3000 dr. p.a. (P.Panop. 11); even a low rate of return (6%) would indicate a capital value of almost 8 T. There is a dearth of figures until the 25 T. rent for a house paid in 337 (P.Panop. 12). This latter figure would give a capital of perhaps ca 400 T. with which 270 T. for part of a house makes sense. A date on 530-540 seems indicated.

12 P.Amst. 1.52 ed. va. 330. Wine priced at 3 T. 1200 dr., sext., index 14.736. The probable range of dates for this level is cu. 337-348.

13 P Ant 1 46 ed 12nd quarter of IV 1 Remarkably divergent prices appear: wine at 5.1 km/dion undex 4,500 but also (for new wine) at 24 T spathion undex 16,560. Oil at 6.T 3000 dr. sextarius, N.B., the editor's introduction mistakents speaks of a price of 50 T per knidion, or per 50 bricks; both are in fact 5.T. Lam inclined to think that as elsewhere the knidion is a less reliable measure and a date on 337–345 is likely.

14 P.Lond 1B 984 op 2571 ed IV. The sectaries of wine and the pound of meat are equated, whereas normally that quantity of wine is worth twice as much as a pound of meat. Both are set at 200 T. Ib. This is the price of meat attested in 350. At that date, this would have to be

bad wine! But a later date cannot be excluded

15 SB III 6086. This curious paperus has been discussed at length by various authors with varying results, in that some have claimed that it demonstrates that gold and silver stood in an 18-1 relationship, others that it was 10.1. The most recent full study, that of L. C. West, AJP 62 (1941) 297-99 (followed by West-Johnson, 185-86), rejects a 10:1 ratio

and asserts that only an 18.1 ratio is found. The facts are otherwise, however

The purpose of the document is nowhere stated. The recto contains two entries to single name with each! of an account in gold and silver as follows of have schematized the original layout):

			GOLD				S	ILVER
Ln	y_{is}	92	gr.	[grt]	EE)a.	44.0	gr	[gra]
1	Į.	2	5.41-48	341-0-48	П	10	12	3420
				1	follows			
0 0 0 7 0 0	1	1 6 2 1 1	16 1 3 25 45 12 3 5 4 1 10 20 13 24 5 8	40 1 3 114 25 45 60 3 8 15 28 1 10 20 13 24 360 5 8	1 5 2 1	1 5 11 8	5 1.2 2 5.8 17 15 1.3	602 5 % 450 251 207 1.3
				10	folloses			
11 12 13 14		9 1 16 1	13.3 4 -5.1 4 -18.11 30 -12	61 3 8 42 1 3 162 11 30 36	2 4 5 1	i i	13.3-4 10.1-4 10.1-3	322 1 - 4

flines 15 and 16 are too fragmentary to usel

It should be noted that some of the amounts above are restored by the editors. It is clear that the amount collected in silver is ten times the amount in gold by weight, this is the source of the assertion that gold is worth ten times what silver is a somilar situation is found in P.Oxy. XII 1524 weight IVpt. The amounts are large if they are payments by or for individuals, person I paid the equivalent of 1,565 art of wheat, person 2, of 1,442 art. No hullion exaction of which we know reached anything like this level, even for very well-off landowners. One must reserve judgment of the character of this account. The probabilities favor the assumption that the value in silver officially equals that in gold, but we cannot be sure of that

On the versu, we find a similar account, but in each entry some of the silver has been replaced with gold, as an example.

¹ Rémondess 1957, 199 and a 2, dates the paperus under Constantine perhaps as a result of West-Johnson, who give Constantine's reign and Licensus' death) as a constant query.

COLO

SHAVER

6 oz. 14 1 12 1 3 1 5 gr [158 23 24 gr]

2 lbs 1 oz 2[2]gr.[622 gr.]

us follows

[5] oz [4] 1 | 3 | 24 gr. plas for 1 | 2 the silver, manualy 2 lbs 1 oz | 22 gr. t. | 8 | 1 | 2 | 3 | 96 sol = 1 oz | 10 | 1 | 2 | 1 | 12 gr. for the other half. 2 lbs 1 or 22 gr

It is clear that the original assessment was 5 or , 4.378 gr gold [124.3 8 gr.] and 4 lbs. 3 or , 20 gr [1244 gr.] of silver. The 10:1 ratio found on the recto is thus maintained. On the other hand, the payer wishing to avoid paying silver could pay gold at an 18.1 ratio (34.7–12 gr gold for 622 gr. silver). The calculations in succeeding lines (which are set forth in AJP loc cit. by West) yield the same result. The payments on the verso yield the equivalent of 497 art. wheat, 576 art., 1.753 art., and 192 art.

Since we have seen elsewhere (a) that in the earlier fourth century the ratio 12.1 is generally found, and ib) that the government tended to collect equal values of gold and silver, we may ask why 10.1 and 18.1 both occur here, albeit with different functions. The 10.1 ratio has the effect of lowering the silver due. On the other hand, delivering gold rather than silver is encouraged by the 18.1 rate. But since we know neither date nor purpose of this text, it is not good evidence for the normal gold silver ratio at any date.

Durlial (1990, 142-44) quite arbitrarily assumes that the true ratio is 13.4.1, arriving at this figure by assuming that we must discount 15:1 (for reasons be cannot discount unit assumes must be operative). One may apply to his analysis his own conclusion about the papyrus, "la raison de res opérations comptables nonvéchappe." (It may be pointed out that the view of Durhat, adopted from West-Johnson 1944, 105, whereby P.Oslo III 162 would also point to a 14.4.1 ratio, has been torpedoed by P.Oslo III 162, see the discussion of manny in Chapter 2, above.)

CHAPTER 9

PRICES CLASSIFIED BY OBJECT

The above chapters have dealt with various commodities which can be indexed more or less precisely, that is, where the item is sufficiently standardized that comparisons are possible. The estations have been arranged by chronological segments, which may create difficulties for the user of this work interested in the course of prices for one particular commodity. To provide convenient reference for such cases and to gather conveniently the prices of other goods and services not indexed, the present chapter presents systematically the prices known to me Dates in palies represent dates assigned by me on the basis of the prices and have no independent basis. The index of sources (Index 2) will enable the reader to find pages where these texts are discussed and bibliography cited.

A. Gold

		Per pound
P Panop Bearing 2 246	16 h 300	(0) T
Edut of Power 1 2ha	su 501	45 T
P Oxy. XVII 2106	海田 新原	66 T 4000 dr
PRof. IV 616	309-310	73 Y
P.Osy XLIII 3121	317-319	286 T
P fluit 18 643	ea 172-318	255 T
CPR VIII 27	24 (1.324	165 T
P Ovy XIV 1430	41 vii 324	209 T
PSF VIII 525	ea 325-330	2.400 T
= Saldini 44		
SB XD 11591	ca 325-330	2,520-2,592 T
S8 XIV 11592	ca 125-330	2,592-2,700 下
P Vindoli G25840	Car \$305-337	7,200 T
PSFXIV 1400	ca 339-337	7,650 T
= Naldmi 45		
SPP XX 96	ca 357 -339	5,640 T
58 XIV 11593	ca 335-341	13.200 T
= SPP XX 51		
P.Oug. SLVIII 3401	ca 350-360	695,000 T
P.Oxy NXXIV 2729	ca 359-355	350.400 T
P Oxy 1X 1223	ca 360-375	969,200 T

P.Odo 111 88	ca 360-375	T 900,080,1
P.Oxy. XLVIII 8426	ea 360-375	J,050,000 T
P Org. XLVIII 3429	ca -375-355*	1,557,678 T
PST VIII 959-960	ca 355-390	1.50030000-
		2.160,000 T
CPR V 26	45a (35%)	2.016,000 T

All of the above prices are treated in the narrative chapters except P Ryl. IV 645 and P.Oxy. XI,VIII 3429. In the Bylands text, 7 solidi cost 42,000 %, i.e., 4. T. ea., hence 268 T. Ib. This is (as argued above) the basic index figure for 312-318, and the paps rus therefore belongs in this period.

In the Oxyrhynchos papyrus, a solidus seems to be quoted at 3,245 myriads or 21,633 T. Earlier in the same papyrus occur other figures which are very different, 6,000 T. and 8,300 T. These may be partial prices or not a price at all, rather "small change" for the solidus, completing the figure rather than giving an equivalent

Several published texts which have been claimed or have seemed to provide gold prices do not do so, in my opinion. These are the following

a 88 III 7634 = ? Vindobins G 14014 andy partially published; published in full by KA Worp and me in RASP 20 (1983)). West-Johnson 1944, 162, give a date feires AD 3507 on the basis of a presumption that 1/45 ± 1/192 grammata of gold = 25 T. Rémondon 1957, 146, places it in the 350's, apparently, with a gold price of 413,720,000 % Ib gold (276,480 T. Ref. in fact, however, 25 T. seems to be another element of the payment rather than equivalent to the gold, as is clear from a fuller transcription.

b P Lond III (259.14 tp 230) was used by West-Johnson 1944, 161, but with doubts about the reading. The reading is all right II have checked it on a microfilm), but the phrase $\delta\pi\delta$ $rightight \delta\lambda\rho\kappa(\sigma right)$

seems to indicate only part of the price and is thus useless

c. P Byl. 1V. 713 wents to indicate a price of 3 myriads per solidus τιμ(ήε) δλοκο[ττίβων [ω]ς παρ.α) μ(υρ.) γ γ(ά.) μ(υραδ.) τη (δην.) Τφ (line 4). But the lacinia lifted with an omega is actually 3-4 letters wide, nor can I accept μ(υρ.) γ as a reading (I thank the John Bylands Library for a photograph of the (πργταν), and at the end one must read 1Hφ (there is no sign for denara preceding). In sum, we do not know how many solidi equalled 196 500 denarii.

B. Silver

		per Pound
Edict of Prices	sii 301	4 T
SH V F 9234	cs 395	5 T 2000 dr.
SB XIV 11345	11 vm 306	5 T 3312 dr.
P.Om. 1.1 3624	359	544,000 T.

C. from wrought

P Oxfo 1 54

per Pound 360 dr

D. Bronze Copper

316

There are clear, incontrovertible prices for $\chi a \lambda w \dot{s}$ in *P.Oxy.* I 55 (reclifed by R.A. Coles, *ZPE* 36 [1980] 115-230; in east form, 4 T., lb., in worked form, 6 T. 4000 dr. lb. We do not have a gold price from \$38, but the nearest one is 13:200 T. lb. Cast bronze is thus worth ca I 3300 of the value of gold, worked bronze I 1980. We have no way of knowing how much these ratios fluctuated.

Plant 1:38, recedited by M. Manfredi in Atti M. Congr. Int. di Pap. (Milano 1906) 2:45 ff. (text in SR X 10257), contains prices for a substance quoted in two forms, correpyaçopivar and gerai. It is quoted by the pound, and the traces are compatible with [gaA]coi. The price for worked is 52 % lb., for east, 31 % lb. Manfredi argued that the metal was bronze (silver is excluded, at this date (spring, 300) silver was 3 T 2000 dr. per lb., gold at 40 T. lb.). Cast bronze would be, at these prices, 1-1935 the value of gold, worked, 1-965.

M. Crawford and J. Revnolds, ZPE 34 (1979) 164, have expressed doubt about this view. After repeating (properly) Laborie's view that the papyros refers to the cost of working of anything all they see is a commodity in two states. This will not do We know (1) that the item in question was sold by the pound (2) that it came in two forms, χυτός and κατεργαζόμετος, and (3) that its price per pound went from 31 den traw to 62 den worked. The adjectives tale out meat and tow, and I do not see what commodities are possible except metals. Of these, the price is too low for gold and silver, and the lacenta too short for lead, [μολήβροι], and the one price we have for iron, bit dr. Ib in 316μ (P.Oza 184) points to an iron gold ratio of 1 4,500, considerably higher than any value known for bronze.

The terminology suits bronze for copper' well, on the contrary we find xerox elsewhere to refer to it oreferences in P Col. VII 141 26n; where I erroneously refer P Ant. 35 to silver). The price is near enough to be credible in relationship to gold. Compare CTh 11.21.2, where a 1.1500 ratio is given 4 conclude that the burden of proof is on anyone densing that the material is bronze.

Humotion that one should read (quelei in line 17. Crawford and Respolds refer to it as bit is containly reports it it were so and only would the gire's easilysoftware distinction be but, the material would never be identified in the deciment.

E. Wheat?

		Per Artaba
P.Om. XXXVI 2798	305	£200 de
P Cap Isid 11	312	1333 dr
PAM 18	312 3	2000 dr
CPRCVIII 225	314	1 T 2000 dr.
P Penic Holf 157		8000 dr. (adaeratin)
P Strat. 559		4 T 1000 dr
	(or 323)	
P Care Ind. 28	ca 312-323	1 T
P Oxy. XXIV 2421	ca 312-323	3,936 de
P Rgf. IV 706	ea 345-323	2,000 dr (?)
PSI IV 309	327	2 T 3333 dr 4
P.Lond 33 1914	3557	14 T
POM DE	339	24 3
SB NIV 11593	ca 335-347	26 T
SPP XX 75	ea 339-342	50.00
P About 65	44-345-351	50 T
P.Princ. 10 183 v 3,4	ma (\$5.3)	834 T ⁰
P.Stray 595 (4)	337.8	816 T
SB NIV 12154		
P Ong. 4.1 3625	359	1367 T
	F. Barley	
		Per artaba
BGU XIII 2334	(104)	5 T. 1500 dr. per basket
		(capacity?)
P Cair Ful. 38	3115	1000 dr. (adaeratio)
	316	1000 dr
	ta 372-32-7	2,620 de
P Rat. IV 706	Car 315 (423)	2,000 and 2,100 dr.
		probadio 2,500 dr
P Obj. 185	335	13 T 2000 dr
	ea (139/342)	
P Almin 43	ca 445 (35)	30 T

2 Johnson-West 1949, 177 give a price for wheat or P Lond, 111 964 (p. 237) of 1600 T for 480 art. But the identity of the commodity is not preserved, and in any case the price is probably per article, of modes wine and meat for this text. I wonder if the commodity is builted.)

3 % PER F2000

Effective ment for computers parchase, see p. 37, n. 1

See H. Hauben, Proc. AVI Congr. 417-56.

The siste is a piece of official correspondence referring to the flind aidlation (944-5) as post the boarth (545-7) is contently present and dated by the consider of 145. The versu reflects a reuse probably only a decade of less later. The which begins gives an index of 192,384 which is far higher than the piece in P Abition for boil far below P Stress 595 = NR A15 (1215). A date near the actual retarding of all 355 (we supra) p 450 seems industed 1 am grateful to Aim E. Hansen for sending the a photocopy of the papying and her observations, confirming the editors' reading.

P Cot VII 182, 184 P Org. NLA III 6410 P Logs. 63	872 ca 375-355 385 post 430	500 and 600 T ⁷ 1500 T ⁵ 50 mid -9 art, for 1 soli 2 carats
P 4mit 177	G. Arakos	a rejuci
P Rgl 1V 700 P (15) X [1 1056	ca 518-323 360	Per artaba 2,000 and 3,200 dr 1,200 T
λá	H. Vegetable Sensi gazov, Acquiring	
		Per artaba
PAYOR IS	312 3	1 T
Para Ind 92	314	I.T. future delivery
P Col. VIII 177	326	7.1. Jujun delivery 50.1. adacratio
PSFA11-781	-3-11	. M. J. J. Marines I Intellige
	4 Contain	
		Per articles
SB 5, 7067	320	5000 dr., fatore delivery
) Cluff	
		Per pound
8GL 121	3 (0	480 illi
P.Jonst 1 77	post 730	93.5 lbs. per carat
		(2,244 lbs solidus)
	K. Flax	
P (big.) 102	306	LTC 3,500 dr vent
		per sewir arouric
P.Our XXXI 2555 and	-315	1.1 rent arous
f Oor ALA 3255		7.1-1000 dr. neit per aroura
P Obj. NIA 3257	31%	1.1 Tooki di. Hali has manan
	1. Beans	
		Per artaba
Ph/9 5 2062	216-006-ES	NOD de
P Cate Full 87,88,89	3424	900 dr. for delivery
P Can Forf 91	309	700 de fot delivery
P Byl. 1V 706	Ca 315-323	3,000 and 3,500 dr

7 For future delivery

9 Wessely 1905, 25

^{*} Independ the price would pend to gold at 1.728 (96) T. This rather obser to our prices of the 380's than those of the early 370's

M. Wine

		Per mate
CPR VI 12	300 I	300 dr. keramion
CPR V1 23	503 4	300, 300, and 600 dr. ker
P.Om. XLIX 4507	Ca 308-312	900 - 1000 dr ker 210
CPR V H1 22	814	1500 dr. kindion
P.Our XVII 2114	316	260 dr. sext. official)
P Rof. 1V 629-639	ea 315	300 di sedanu
1 1 told 1 4 4 (**) = (*) 2	441.2517	1500-1700 dr. knadion
		2900-2900 dr spathion
Date: SASSE 3776	ea 312-315	
P.Oby XXXIV 2728 P.Suav 559		1600 (700, 1500 dr. spatidon
	ea 312-318	1900 dr. knuhon
Pap Ligd Bat XIII 18	ea 312-318	1300, 1100 dr. knidion ¹¹
CPRATIS	321	2500 dr keramton
P.Om. VIII 1139 recto	322	3000 dr decramon
CPR VI 45	4.44	3400 dr sendon
P Charate 30	ca 322 (ed.)	3710 de Amelion
P.Bos Georg III 6	ca 324	2 Topodyton
P.Ouj. N. 1288	ca (224-339)	2 f. 2008) di keramon
P.O. do: 111 16	ea (32%) 330	3 f keramion
P.Out. 3, 1298	CP (54)	7 Feepatheen
P.Vindob. C25840	Ca 330 (337)	2 T sextamore
SB XIV 11593	Ca 335 347	3 ft 2000 dr sextariny
		20.1 spathion
P Crit Prote 45	ea 334-347	3.1 Sextarmed
SPP XX 75	Ca 339-342	1.1 2000 dr. sextarius
		5.1 kurdimi
		20.1 spotlant
BGU 1-21	340	3.1 Sextations
		15 and 20 T. spathing
P Annt 432	ea 347 - 105	3 T 1200 dr sectation
P Not 1 16	ca 337 - 375	5 1 knidion
		24 T spathron
P. Alman, 75	ca 340-345	25 T spathing
P. Lond 111 (9c) (p. 237)	ea 355	220 T sectorius
7,1,2,1	cor later)	TTAL A MICHAELING
PSI V10 959	or 357-355	same or Landam
P.Lond V 1773	454	4000 T. kupbay
	4-1-4	500 T. kradion

In The outst is not specified, the editor takes at to be the karamons (fig.) weither that or the kindion, the index would amount to somewhere between 135 and 160. The writer says that the prace of skine has fallen. A date of 305-312 weeks most fikely, a bit later than the editor's sometime of the reign of Disclorus.

¹¹ CF Happara p. 57

¹² On a photograph in the possession of K 3. Worp I have seen that the reading an in line 7 is sound, what follows is less clear not an etal, perhaps $(\xi_0)^{-1}$ E, giving a price of 3 T 512.5 dr. sest

5 Oil

Per sexfattin

114 fts solidas

P Rgl 1V 629-639	ca 315	1000 dr. (in Antioch)
SPP NX 93	101 231 2	271
P Ant 4-96	Car 337 +345	6 T 4000 dr
257 V 10 960	en 365 365	16 000 T \$nidion
P Ovy. XIV 1753	3800	40 sestaru per solidus
	O. Meat	
		Per pound
P Rul. D. 629 -639	ca 325	150 do 14
P Land 111 1259 p 239	ea 3.39	3200 di diversame price)
PAH 12	337 or later	1-1-3500 dr
P Ooy XXX1 2771	139	3.7 Stott di infarration
PSF 111 202	5,00	1 % Associate
S# XIV 11791	Cal. 159-341	1.1.2000 dr
SPP NN 75	44 339-372	(1 2000 dy
Patrice 500 1	16 155	50 T 15
SB NIV 12154		
P. Ong. A.H. 1056	1960	96 T
P.Org. NIS 1753	390	200 T
P. Lond 411 08d qc 2370	CA 155	220 Y
, , ,	or later	
		1. 1.7

P Amot. 1 77

	P Raher	Frank	
PSF 10 202 P Food 10 1259 p 239	135	fish fine1	1 T 3000 da 36 1 T 2000 da 24
SRNIV 11593	10 435 41 340		A Tres. 1 Tr 60 dr sectorius
P Monte (3)	Ca 112 51	dates	15.1 artaba 10-14 Floukri quant)
P.Mod. 1.34 P.Oto. NIV 1754	390	hones	25 within while

post 130

Q. Donkers

P.Oso NARC 3143	305	15.11
SR 1,5679	30734	5.1
P Berl Leiby, 1/21	(309)	6 4 3500 di
P.Caur Isal att	30%	5 d. 3000 qt
P.Oby. MAIII 4145	ea \$10 act /	12.7
P. Carn. 15	311	10 J. 4000 qs 10 J.
P.Oug. XIV 1708	311	6 F Sant de
88 VI 9214	311	20 and 27 T
# Carr bod 72	314	Far diam - 1

In Bognall and Worp, see BANE 20, 1986.

¹¹ In Egypt, 2006 (00) da las Syria

D CE MAR 32 (1822) 1841

to Children St.

58 NW 11278	316	39 T
CPR VII 36	331	40 T

Several midated sales of donkeys deserve listing and brief discussion.

P Oslo III 134

ed 101-132 dr

This text must belong to the third century. Its price has no relation to fourth-century donkey prices

SB VIII 9829

ed III 2 T

If this text belongs to the fourth century, it must come from the first few years such a date is proposed by C. Balconi, Acguptus 54 (1974) 62.

PSF VIII 582

rd 2a 530

40.1

The editor, following advice from Segré on the price, dated the papyris around 350°C. Balconi, Arggiptics 54°C1974°62 speaks of the price of 39°T in her papyris as "gai quello degli anni trenta," but this is pure circular reasoning. The editors of CPR VII 36°Claim that PSI 882 dates after 347° their basis is the phrase apyrition Ecflorithe replanators, twell hier der Phrahs Ecflorithe steht? (CPR VII 36.7-9n°). This is nonsense the plural is found earlier, for example in PSI 318. It 278° of 316p, the precise year of Balconi's 39°T donkey! Nothing precise thay be concluded about the date of PSI 582 from the price. See now P. Oug I.I. p. viii ad P Org. XIV 1627 for evidence from notatial signatures for a date in the 340s.

R. Other Animals

P Grent 1(2)	36(217	carnel	9.7
P Osu XUIII 3140	313	horse	30 T
P Carr Ford, 72-73	313 4	horse	70 T
P Cure Fad. 72	31.0	last se-	50 T
P Sakaon 62	325	horse	130 T
P Manu 60	346	horse	600 T
P Alama 80	mr 342, 351	horses -	70-350 T
P Mann 80	na 342 - 351	0.0000-6	600-500 T

S. Military Uniforms

Withinst 186 =	302	4000 dr. sticharion
BGC 41-620	401	5000 dr pallion 15
P Can Ind. 54	314	4000 dr. sticharion 5000 dr. pallion
P.Oay NLOV 3194	321	4000 dr. Sticharien 5000 dr. palhon
P Ant. 3:39	32419	3475 dr. gross for stabation and chlamys
PSI IV 509	:527	1 T stichanou 10 T ehlanys ²⁰
P Lond, 111-1259 up 230) verso	342 (3 (2)	qu'it , oldamys

There is some problem or factor at work in P Ant. I 39 which we cannot identify, as we might expect a sticharum and chlamys togther to cost 7 T 2000 dr. At all events, the prices found from 302 to 323 are identical to those given in the Edict of Prices in 301 for the lowest quality military clothing. Since all of these 'prices' represent reimbursement to individuals for supplying these garments to the state, it is clear that in effect the payment declined to a sixth of the true value by 312-318 and perhaps a tenth by 323. The rise in reimbursement by 327 tries to mask an actual decline in percentage of value reimbursed to about one twenty 40th. At this point the lessy is almost a pure tax, as gold and silver exactions became ref. p. 28). Carrie has suggested that only the cost of labor was reimbursed ²¹. A further quadruphing of prices by 312-3 does not keep pace with a sectopling in price levels generally, but it comes closer.

T. Miscellaneous Cands

Wool Glass	P.Sataon 95 P.Ocy med ²³	301 317 326	37 lbs. for 3000 dr. 4 ff - 100 lbs. 52 ff - 100 lbs.
7194	P Oxy XLA 3285 P Oxy X 1288 8PF XX 96 P Oxy XLVIII 3429	ca 337 ca 337 ca 337	1 T 2000 dr lb 4 T lb 350 T bandle
Capyray	88 XIV 11593 # 8PP XX 81	na 335 (4)	3 T 2000 dr rell
Hides	P Panop 19 iv P Alana 81 P Ory 543 1057	842 845 362	 5 T 4000 dr., roll 200 T (Babylonian) 5000 T

¹⁵ See J. Lallemand, Cadministration of de de Légypte (Braselles 1964) 261, Bl. V. 12, V. 12.

Ph CE CNRE 109

³⁾ See StudPap 21 (1982) 87-91

²¹ Farmé 1951, 13%

²² See Pithy ALS 3265

Currency and Inflation

Clothing	P.Almin 51	Нâ		387 T. sleeved garment 473 T. Dalmatian chak 513 T. tume
Hair sick	P.Abran 68	103	42-351	30 T. ea
	P.Oza XII 1431	352		1500 T
Carpet	Lavin An Lavi	2.72		,
		U. Productive	Land	
P Mich XV	119	286 77	420	(Eglic lai
CPR VII 14		-30.5	2 T	5727 dr ar sak-23
P. Lips. h		-306	2 T	5429 dr. ar. sale,
			lists	odae land
58 VI 9219		319	1 T	415 folde ar sale
CP9UL 10		en (12144)	2.11	5143 dr tar sale
= SPP XX	MI			
P.Gen. 1 19		310-5	120	in dropent for part of 3
1.01 4 1 1-1			1.4	
P.Princ D 78	1	326		cistation, L. 3 share is
, , , , , , , , , , , , , , , , , , , ,				rth 70 T
P Vindali Sal	1.10	334	1.1	of behasterion rents for 8
	, -			Zimio de
POSTSTEP	vI.	312		2 ar grandand sold for
			50	
BGC 15, 100	11	342		ar grainland sold for
1,444 1. 1444				00 T
BGT 111 917		3.04	_	00 T. d. ar. grainfand, sale-
S# XIV 1187	Lat.	315		FT. for 2 palm trees, sale
POW NIV		353		0.1 parent for palm
F 17214 311	1747		KID	
P Vindob Sij	ti II	453		000 Topia relit for a
, , , , , , , , , , , , , , , , , , , ,	,	*		10.425
			****	****
		V. House Prop	erts	
			Pri	ce - full house unless said
P Sukaon 59		30.5		e Wift (Azslin S
P Sukaon 60		306	Suk	e 10/31 (Arvin I
BGC 1 306		30h		it 1200 dr. p.a. for cattle-
			shu-	
P.Mil. 11 55		307		it 2400 dr. p.a
	561			
Archive 27				
(1980) 55		.\$09)	yl.	e 13 T (Aesiii.)
SR N 10728		315		e 14 T (000 da
C Panon 11		320		a 3000 de par, one floor
P Oslo III 18	18	323		it 3000 de pa, topos
		10.7	14.8	in the state of th

²³ Arabbe land with brock well-

³⁴ CF CSRL 9 6 3

⁴⁵ CE 80.1 159

²⁶ CT RU N 61-62

PSF IV 300	32447	sale 15 T for pottery
Little and seek		werks the
P.Panop. 12	:147	tent 25 T pla for part
F Oxy XLVIII 3386	1/3%	cent 20 T pa half house
P.Panop. 13	1979	rent 25 T pu for part
NB XII 10754	ca 330-340	sale 270 T for part
P Cuir Goodsp. 13	341	sale 100 f. for psilos topos
		(Hermop)
P Mert 1/33	344	rent 20 T p a for carpel-
		maker
P Barr 82	345	rent 50 T par (Osy)
P General I 22	345	rent 35 T pla for basement
		room (Ots.)
P Ahlma 22	ra 342-3512	rent 1 500 T p.a. (Alex.)29
PSE 5 1 707	351	next 150 T. p.a., half house
	A	On t
P.O. of ATV 1865	(lath	nent 6000 T par for part
PSLA (67	(850)	rent 500 T pla for topos
PJ (ps. 17	34.0	zent 2,500 T. p.a. for topos zent 50,000 T. p.a. ¹⁰
\$8.13, 7.145	352	rent 12,000 T pa (Heraki)
BGI III 940	195	not 5,000 T par for coedia
P.Out. XLIV 3203	Kin	and cellar (Oxy)
SRATH 9801	10511	rent 7,000 T p.4
P Bed All 15	117	rent 41,000 T pla for 2
Chia viu 1 d	421	tions Herisop
PO19 XV1 1957	430	tent 1 2 sol par 3 rooms
P Ovy VIII 1129	F18	tent 8,000 T plat 2 months
7 17 111 1127	***	

W. Salary of Shabdonchox

		Per month
P Oby XXXVIII 2859	:901	1.71 (500 dr
PSI 48, 4037	.3/1	2 T
P.Om. MV 1629	325	10.4"

27 Cf. 8352 47 (1980) by

11 JUL VI 161

In The papertus anadomeline 13. juanos randernas theamers, cylerras, rahaera' is . at

B. Pintandi has kindly sending for me 29 To be dated just 1512 of BLA 2

Vi See ZPE 24 (1967) 119, 6, 30

N. Salaries, other

P O 19 XII 1499 CPR VIII 22 SPP XX 85 recto SR XIV 11502 SR XIV 11593 SPP XX 75	509 314 320 23 325 24 335 47 44 339 347	Per month Lath attendant 2,000 dr various 2 T or 2 T 3000 dr, most occupations 3,000 dr, grooms 3,500 dr, paidagogos 1 T miller 1 T boethos 6 T boethos 60 T boethos, phrouros: 60 T
P Oxy. VI 596	Y. Other Personal Se 316	painting baths of Oxyrhyn-
		chos: 6 T 4000 dr
P VindoleSal, B	3237	watering vineyard 10 T. p.a. 15 T. for captain's service ⁵²
P.Hyl. IV 660	335	days said for 913 T 2000 dr.
SB V 8007	ea 337-3512	
P.Abton 64	ea 342-351	male slave sells for 1200 T.
PSI W 287	377	apprentice paid 6000 Tomouth

Z. Miscellany

P.Oxy XLV1 3270	309	14 T. 3000 dr. for side of fish-	
P.Org. XVII 2113	316	ing rights randon to Byzantium is 200	
,		dr. for arable land, 8 dr. per	
		olive tree, 400 dr. per at of pasture	
P Alitun 62	330	2000 F penalty for breaking	
		CHRISTICS	

³⁸ Cf. Youlle, Scriptioncolne 1.73-75, but he cannot be right about pay being for a year

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